Doc.#	HEADLINE	BATES BEGIN	BATES END	Depo Exhibit #	Admitted
	1955 The Water Supply of Flint, Michigan	5-10-2017 SOM-FLOOD 0155052	5-10-2017 SOM-FLOOD 0155065		
	1/27/64 Water Resources of the Flint Area Michigan - Geological Survey Water Supply Paper 1499-E	VATECH_00234487	VATECH_00234580		
	1994 Lead and Copper Corrosion Control Optimization Study for DWSD by TYJT	DEQ00001529	DEQ00001529		
	6/10/94 Letter to DWSD Wholesale Customers re Executive Summary of Detroit's Corrosion Control Study	171	171		
	9/29/99 Bryce Feighner to John O'Malia re Proposed Flint Ozone Pilot Plant	7-6-2016 SOM-MASON 00072612	7-6-2016 SOM-MASON 00072612.0003	Feighner Ex. 22	
	March 2000 MDEQ City of Flint Water Distribution System Sanitary Survey	AUG-14-2019 EGLE0346894	AUG-14-2019 EGLE0346944		
	6/9/00 Bryce Feighner to John O'Malia re Flint Ozone Pilot Plant	7-6-2016 SOM-MASON 00072642	7-6-2016 SOM-MASON 00072642		
	6/13/00 Bryce Feighner to Tim Benton re Flint Ozone Pilot Memo	7-6-2016 SOM-MASON 00070996	7-6-2016 SOM-MASON 00070996	Feighner Ex. 25	
	11/16/2000 City of Flint Bench Scale Testing Protocol for the Flint River	7-6-2016 SOM-MASON 00071036	7-6-2016 SOM-MASON 00071036.0007		
0	July 2001 Department of Natural Resources Flint River Assessment			Muchmore Ex. 7 Creagh Ex. 5	
1	Aug. 2002 International Journal of Hygiene and Environmental Health article "Exposures to drinking water chlorination byproducts in a Russian city."	COF_FED_0022684	COF_FED_0022696		
2	March 2003 EPA Revised Guidance Manual for Selecting Lead and Copper Control Strategies	LAN_USAO_00035305	LAN_USAO_00035358		
3	December 2003 Alvord, Burdick & Howson LLC Final Report- Water Treatment Plant Rehabilitation Phase II	LAN_FLINT_00184803	LAN_FLINT_00185021	Croft Ex. 60 Ambrose Ex. 35	
4	4/21/04 Steven Chester to Benjamin Grumbles re State Programs to Control Lead in School Drinking Water	5-10-2017 SOM-FLOOD 0409391	5-10-2017 SOM-FLOOD 0409394	Busch Ex. 207	
5	2005 AWWA Managing Change and Unintended Consequences: Lead and Copper Rule Corrosion Control Treatment				
6	April 2005 Preliminary Report Long-Term Water Supply for Genesee County			Redding Ex. 2	
7	March 2005 Rowe Preliminary Report - Long Term Water Supply for Genesee County				
8	January 2006 Preliminary Report Long Term Water Supply for Genesee County Volume 1				
9	12/19/06 Letter from Misekow to Prysby Re Sanitary Survey Update 2006	AUG-14-2019 EGLE0347092	AUG-14-2019 EGLE0347093		
0	2007 City of Flint Water Treatment Plant Sanitary Survey	AUG-14-2019 EGLE0347401	AUG-14-2019 EGLE0347490		
1	9/19/07 Prysby to Misekow re City of Flint Water Treatment Plant Sanitary Survey	AUG-14-2019 EGLE0344844	AUG-14-2019 EGLE0344844		
2	2/08 MDEQ Suggested Practices for Waterworks Design, Construction and Operation For Type I Public Water Supplies	LAN_FLINT_00038014	LAN_FLINT_00038181		
3	2008 City of Flint Water Distribution System Sanitary Survey	AUG-14-2019 EGLE0345136	AUG-14-2019 EGLE0345178		
24	7/7/08 Prysby to Buchanan re 2008 Water Distribution System Sanitary Survey Update	7-6-2016 SOM-MASON 00071758	7-6-2016 SOM-MASON 00071758.0003		
5	Dec. 2008 Inspection Report for City of Flint Water Treatment	COF_FED_0515185	COF_FED_0515247		
6	12/5/08 Appendix 1 Lake Huron Water Supply Technical Memorandum Population Projects and Projected Water	3918170			
7	Demands 2/09 Preliminary Engineering Report Lake Huron Water Supply Karegnondi Water Authority	LAN_GCPO_00014717	LAN_GCPO_00014992	Prysby Ex. 12	
8		WRIGHT261313	WRIGHT261381	J. Wright Ex. 4	
9	3/26/09 MDEQ DWRF Preliminary Project Plan for City of Flint	4255043			
0	08/28/09 GCDC Application for Water Withdrawal from Lake Huron- MDEQ Permit Decision and Response to Public Comments	OCT-7-2019 EGLE0058310	OCT-7-2019 EGLE0058324	Creal Ex. 3	
31	09/09 Preliminary Engineering Report Lake Huron Water Supply Karegnondi Water Authority	FLINTEPAFOIA_00014873	FLINTEPAFOIA_00015229	Croft Ex. 61 Ambrose E. 36	

32	09/09 Preliminary Engineering Report Lake Huron Water Supply Karegnondi Water Authority	LAN_FLINT_00185510	LAN_FLINT_00185744	
33	9/8/09 DEQ National Pollutant Discharge Elimination System Wastewater Discharge General Permit No. MIG640000	DEQ00003050	DEQ00003050	
34	2010 Impact of Chloride: Sulfate Mass Ratio (CSMR) Changes on Lead Leaching in Potable Water	VWNAOS030196	VWNAOS030393	
35		4922178	4922178	
36	7/15/10 Hansen to Goings Re: Flint ideas	LAN FLINT 00102030	LAN FLINT 00102032	Brader 30(b)(6) Ex. 25
37		OCT-7-2019 EGLE0075746	OCT-7-2019 EGLE0075746	Stade: GO(B)(G) EX. 20
38	2/11/11 Green to O'Brien re KWA Water Supply System Statement of Qualifications	LAN_FLINT_00076306	LAN_FLINT_00076443	
39	9/22/09 Lead and Copper Long-Term Regulatory Issues: White Paper on Tiering Criteria for Copper Sites	OCT-7-2019 EGLE0075722	OCT-7-2019 EGLE0075745	
40	3/25/11 Benzie to Cook re Information Needed to Support States on LCR Work Group	OCT-7-2019 EGLE0075720	OCT-7-2019 EGLE0075720	
41	4/27/11 Green to Redding re Flint WTP	LAN FLINT 00058150	LAN FLINT 00058151	
42	LAN's Scope and of Services: Cost of Using Flint River as Water Source		LAN_FLINT_00058153	
43	5/3/11 Redding to Wright re City of Flint Water Plant	2346929	2346929	
44	5/2/11 Redding to O'Brien re Study of Flint Water Treatment Plant with Flint River Source Water	3914209	3914209	
45	5/9/11 Bennett to Prysby re Flint WTP	AUG-14-2019 EGLE0069067	AUG-14-2019 EGLE0069067	
46	1/8/10 DEQ Policy and Procedures Drinking Water Sanitary Surveys for Community Water Supplies	AUG-14-2019 EGLE0027242	AUG-14-2019 EGLE0027242	
47	6/19/97 DEQ Drinking Water and Radiological Protection Division Policy and Procedure - Administrative Fines	AUG-14-2019 EGLE0027255	AUG-14-2019 EGLE0027260	
48	5/23/11 Email Benzie to Katherine Tetzlaff/Shekter Smith Re: Redacted	AUG-14-2019 EGLE0027242	AUG-14-2019 EGLE0027243	
49	1/12/10 DEQ Water Bureau Policy and Procedures	AUG-14-2019 EGLE0027246	AUG-14-2019 EGLE0027254	
50	5/24/11 Email Redding to David Jansen Re: Upcoming discussion of Flint as water source	2338997	2338997	
51	6/7/11 DEQ Communication Office Presents - Public Meetings Boot Camp	WURFEL_000150	WURFEL_000150	Wufel Ex. 4
52	6/7/11 Personnel Transaction Request - Terry Stanton	APR-2-2020 TREAS057844	APR-2-2020 TREAS057844	Stanton Ex. 1
53	6/8/11 Position Action Request Approval	APR-2-2020 TREAS057852	APR-2-2020 TREAS057852	Stanton Ex. 2
54	6/8/11 Technical Memorandum Cost of Service Study Flint Water Treatment Plant	LAN_FLINT_00057973	LAN_FLINT_00057987	
55	6/14/11 Redding to O'Brien re Flint WTP	LAN FLINT 00057961	LAN FLINT 00057961	
56	6/14/11 Rowe's draft Analysis of Flint River as Water Supply	LAN FLINT 00057962	LAN FLINT 00057972	
57	6/16/11 LAN's Draft Technical Memo Cost of Service Study Flint Water Treatment	LAN_FLINT_00188452	LAN_FLINT_00188463	
58	OCCT Template for Region 5 Training Ground Water Systems Serving Greater than 50,000	AUG-14-2019 EGLE0015772	AUG-14-2019 EGLE0015791	Del Toral Ex. 13 Cook Ex. 3
59	6/30/11 Del Toral to Cook Re: OCCT Guidance Manual and Templates	AUG-14-2019 EGLE0015676	AUG-14-2019 EGLE0015677	Del Toral Ex. 12 Cook Ex. 2
60	2/4/11 Revised Draft OCCT Evaluation Guidance Manual for Primacy Agencies and Water Systems	AUG-14-2019 EGLE0015678	AUG-14-2019 EGLE0015746	
61	7/11 LAN's Analysis of the Flint River as a Permanent Water Supply for COF	LAN_FTF_00000001	LAN_FTF_00000096	
62	7/11/11 Prysby requesting status of the completion of Flint's 2011 Needs Survey	AUG-14-2019 EGLE0031456	AUG-14-2019 EGLE0031456	
63	Long Term Water Source	3060565	3060565	
64	8/11 City of Flint Evaluation of Facilities and Management of Utilities Department	COF_FED_0379878	COF_FED_0379914	
65	8/4/11 Rowe to Walling Re: Utilization of Flint River as Long Term Water Source	WRIGHT184714	WRIGHT184715	Walling Ex. 10
66	11/1/11 Letter from Prysby to Larr Carter re: Chateau Du Luc Visit Oct 2011	OCT-7-2019 EGLE0127496	OCT-7-2019 EGLE0127497	
67	11/4/11 U.S. v. City of Detroit Court Order Re: violations of clean water act		COF_FED_0321382	
68	11/9/11 Email Charlie Fleetham to Laurie Koester/et al Re: DWSD-KWA Financial Committee Meeting Summary	COF_FED_0321345	COF_FED_0321345	

69	11/21/11 Charlie Fleetham's DWSD/KWA Financial Committee Meeting Summary	COF_FED_0321346	COF_FED_0321351	
70	11/7/11 Memo Flint Financial Review Team to Snyder Re:	OCT-7-2019 EGLE0166626	OCT-7-2019 EGLE0166635	
71	12/1/11 Fishbeck, Thompson, Carr & Huber's Capacity System Analysis	AUG-14-2019 EGLE0073735	AUG-14-2019 EGLE0073792	
72	December 2011 COF Evaluation of Facilities and Management of Utilities Department	COF_FED_0082948	COF_FED_0083014	
73	12/5/11 Ambrose draft letter to Mike Brown at City of Flint Regarding Brown's Role of Emergency Manager	AMBROSE0004035	AMBROSE0004035	
74	12/6/11 Email Jean Shekter to Jeffrey Antil Re: PbCu timeline	OCT-7-2019 EGLE0049331	OCT-7-2019 EGLE0049332	
75	12/12/11 Email Goodheart to Creal re: Follow-up to KWA Presentation	AUG-14-2019 EGLE0022332	AUG-14-2019 EGLE0022333	Creagh Ex. 4
76		COF_FED_0531405	COF_FED_0531414	Walling Ex. 40
77	2012 Michigan Public Water Supply Program - Maximum Contaminant Level and Treatment Technique Violations	1883133	1883133	Rosenthal Ex. 32
78	1/2/13 Draft City of Flint Organizational Chart	COF_FED_0080272	COF_FED_0080272	Croft Ex. 3
79	Lead and Copper Data and System Information Request	OCT-7-2019 EGLE0062231	OCT-7-2019 EGLE0062231	
80	1/17/12 Email Kris Phillip to Dan Dettweiler Re: Lead and Copper Data and System Information Request		OCT-7-2019 EGLE0062230	
81	7/31/03 Revised COF Water Plant Engineer and Water Plant Supervisor Position Description	COF_FED_0219353	COF_FED_0219356	
82	1/25/12 DWSD-KWA Financial Committee Meeting Summary	COF FED 0333914	COF FED 0333924	
82 83	1/26/12 Email Freeman to Redding Re Sekar's spreadsheet provided by Croft	2792763	2792763	
84	2010 Cost comparison between KWA v DWSD for 2014-2025	3025833	3025833	
85	2010 Cost Comparison between KWA Option and Flint River Option for Drinking Water Source	3025839	3025839	
86	1/26/12 Croft to Freeman Re: Water Plant Evaluation	COF FED 0089201	COF FED 0089202	
86 87	1/26/12 Email Redding to Rick Freeman Re: Water Plant Evaluation.msg	2865782	2865782	
88	2/6/12 Resolution Authorizing Entering Into a Professional Services Agreement (PSA) Between The City of Flint and Howard Croft	COF_FED_0219567	COF_FED_0219570	Coft Ex. 2
89	2/6/12 Email Gadis to Douglas Palmer Re: DWSD Update - Digesting the Detroit Water and Sewerage Department.eml	VWNAOS157671	VWNAOS157672	
90	2/13/12 Email Croft to Mike Brown Re: KWA letter	COF FED 0471318	COF FED 0471318	
91	2/13/12 Mike Brown Letter to Jeffrey Wright Re Commitment to Purchase Raw Water from KWA	COF_FED_0471319	COF_FED_0471320	Croft Ex. 6
92	2/13/12 Email Croft to Walling Re: Re 1/25/12 DWSD-KWA Financial Committee Meeting Summary	COF_FED_0531886	COF_FED_0531887	Croft Ex. 7
93	2/13/12 Email Rick freeman to Croft Re: Flint River Water Source Analysis	COF_FED_0333883	COF_FED_0333883	
94	2/16/12 Rowe's Technical Memo: Amendment to Flint River Supply Report.pdf	3060179	3060179	
95	3/14/12 DWSD Fact Sheet	OCT-7-2019 EGLE0066845	OCT-7-2019 EGLE0066845	Creal Ex. 5
96	3/14/12 DWSD and SOM Issues Memo by DWSD Board of Commissioners.	AUG-14-2019 EGLE0275437	AUG-14-2019 EGLE0275439	Creal Ex. 6
97	3/15/12 Email Brant Fisner to Liane Shekter Smith Re: Meeting with MDEQ discussing flint joining KWA	6-6-2016 SOM-MASON 00062794	6-6-2016 SOM-MASON 00062795	
98	3/20/12 Proposed Agenda for KWA and Flint Water Plant Issues meeting	06-06-2016 SOM0086780	06-06-2016 SOM0086783	
99	In Sheet	COF_FED_0218759	COF_FED_0218759	Johnson Ex. 113
100	3/20/12 Meeting Minutes with MDEQ on KWA Water Issues by John O'Malia, P.E.	LAN_FLINT_00075638	LAN_FLINT_00075640	B. Wright Ex. 61 Prysby Ex. 14 Prysby Ex. 86 Shekter-Smith Ex. 21
101	3/20/12 Bennett to Shekter Smith Re Meeting with Flint & Genesee County	OCT-7-2019 EGLE0070982	OCT-7-2019 EGLE0070983	
102	3/26/2012 Michael Prysby Position Description for Environmental Engineer Lic-A	OCT-7-2019 EGLE0161386	OCT-7-2019 EGLE0161391	Prysby Ex. 34
_				

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44207 Filed 02/14/22 Page 4 of 195

10.5						
MAX	103	3/23/12 Email from Teeples to Wright/Croft Re: Notes from meeting from DEQ	COF_FED_0218758	COF_FED_0218758		
	104		COF_FED_0125001	COF_FED_0125003		
	105	3/29/12 Fleetham to Koester re DWSD-KWA Financial	COF_FED_0125000	COF_FED_0125000		
Murph Color Size Size Color Color	106	3/29/12 Resolution to Extend Employment of Elizabeth Murphy	COF_FED_0072220	COF_FED_0072221		
Supply						
DEC 1994 1910 2 mail Jon Bloemker to Prysty Re. Karegood Water Authority (Genesee County Drint Commission) Intake Meeting	107		OCT-7-2019 EGLE0065501	OCT-7-2019 EGLE0065501	Creal Ex. 7	
Authority (Genesee County Drain Commission) Intake Meeting	108		COF_FED_0124936	COF_FED_0124936		
111	109		OCT-7-2019 EGLE0036821	OCT-7-2019 EGLE0036821		
	110	4/11/12 Email Bincsik to Daugherty Johnson Re: S-1 DEQ letter	COF_FED_0124863	COF_FED_0124863		
	111	4/18/12 DWSD Finance Committee Conf Call Summary	COF FED 0124911	COF FED 0124916	J. Wright Ex. 6	
113 22012 Email Luida Hillis to Benzia Re: Flint Joining KWA		4/19/12 Fleetham to Koester, et al Re: DWSD/KWA Financial				
114 23/12 Filint - EPA Inspection Report regarding compliance with City National Pollutary Discharge National Pollutant	440		007 7 0040 501 50400400	007 7 0040 FC! 50400470		
City's National Pollutant Discharge Elimination System	113	4/20/12 Email Linda Hills to Benzie Re: Flint joining KWA				
Metting Summary AUG-14-2019 EGLE0031736 AUG-14-2019 EGLE0031736		City's National Pollutant Discharge Elimination System				
Meeling Summary						
117	116		AUG-14-2019 EGLE0031735	AUG-14-2019 EGLE0031736		
4/16/13 Email Ambrose to Goodrich re: Flint's FY 2013 budget COF_FED_0154494 COF_FED_0154494 COF_FED_0154494 COF_FED_0154494 COF_FED_0154495 C	117	4/25/12 MDEQ Letter to City of Highland Park Providing the				
120	118		COF_FED_0154494	COF_FED_0154494		
120 3427/12 Preparation for meeting with DWSD at City Hall WRIGHT007873 WRIGHT1007873 S2-12-016 SOM0002332 Benzie Ex. 2 Cook Ex. 40	119	2012-2013 City of Flint Budget	COF FED 0154495	COF FED 0154512		
121 0504/2012 Letter Prysby to Kroft re: "Flint Water Treatment Plant - Future Operation" 03-21-2016 SCM0002330 03-21-2016 SCM0002332 Benzie Ex. 2 Cook Ex. 40 122 54/12 Email Cook to Benzie Re: Draft Letter to Flint 03-21-2016 SCM0002249 03-21-2016 SCM0002329 Benzie Ex. 1 123 54/12 Prysby to Croft re FWTP - Future Operation 03-21-2016 SCM0002249 03-21-2016 SCM0002351 124 55/12 Email Muchmore to Hollins, Dillon and others regarding confrontation with ministers 05-21-2016 SCM0000249 03-21-2016 SCM0002351 125 127 2 Prysby Signed Letter to Croft regarding Flint WTP future operation with ministers 05-21/2-216 SCM0000240 03-21-2016 SCM00002351 05/12 Prysby Signed Letter to Croft regarding Flint WTP future operation and blending options 05-21/2-216 SCM00000143 07-21/2 Prysby Signed Letter to Croft re 5/1/12 meeting re Flint Water Treatment Plant future operation and blending options 05-21/2-216 SCM000000000000000000000000000000000000						
122 5/4/12 Prysby to Croft re FWTP - Future Operation 03-21-2016 SOM0002329 03-21-2016 SOM0002325 03-21-2016 SOM002325 03-	121	05/04/2012 Letter Prysby to Kroft re: "Flint Water Treatment				
123 5/4/12 Prysby to Croft re FWTP - Future Operation 03-21-2016 SOM0002349 03-21-2016 SOM0002351	122		03-21-2016 SOM0002329	03-21-2016 SOM0002329		
124 5/5/12 Email Muchmore to Hollins, Dillon and others regarding confrontation with minsters 5/7/12 - Prysby Signed Letter to Croft regarding Flint WTP future operation 125 5/7/12 - Prysby Signed Letter to Croft regarding Flint WTP future operation 126 5/7/12 - Prysby Signed Letter to Croft re 5/1/12 meeting re Flint Water Treatment Plant future operation and blending options AUG-14-2019 EGLE0067212 AUG-14-2019 EGLE0067214 127 5/6/12 Letter Croft to Prysby Re: Flint's Decision to join KWA 6-6-2016 SOM-Mason 00065379 5/10/12 Financial Committee Meeting Summary re: DWSD v. KWA 13/12 Poy's email Re: Lead Consumer Notification AUG-14-2019 EGLE0019391 AUG-14-2019 EGLE0019392 AUG-14-2019 EGLE0019392 AUG-14-2019 EGLE0019390 AUG-14	123				BOILEO EX. 1	
125 57/12 - Prysby Signed Letter to Croft regarding Flint WTP future operation CROFT - 0000000141 CROFT - 0000000143 Croft Ex. 10		5/5/12 Email Muchmore to Hollins, Dillon and others regarding			Dillon Ex. 33	
126 S/7/12 Prysby letter to Croft re 5/1/12 meeting re Flint Water Treatment Plant future operation and blending options AUG-14-2019 EGLE0067212 AUG-14-2019 EGLE0067214	125	5/7/12 - Prysby Signed Letter to Croft regarding Flint WTP future	CROFT - 0000000141	CROFT - 0000000143	Croft Ex. 10	
127 5/9/12 Letter Croft to Prysby Re: Flint's Decision to join KWA 6-6-2016 SOM-Mason 00065379 6-6-2016 SOM-Mason 00065379 S/10/12 Financial Committee Meeting Summary re: DWSD v. KWA WRIGHT212955 WRIGHT212958 WRIGHT	126	5/7/12 Prysby letter to Croft re 5/1/12 meeting re Flint Water	AUG-14-2019 EGLE0067212	AUG-14-2019 EGLE0067214		
128	127		6-6-2016 SOM-Mason 00065379	6-6-2016 SOM-Mason 00065379		
130 5/14/12 Crooks to Benzie/DEQ Re: Poy's email regarding blood lead levels AUG-14-2019 EGLE0019390 AUG-14-2019 EGLE0019390 AUG-14-2019 EGLE0019390 AUG-14-2019 EGLE0019390 AUG-14-2019 EGLE0019390 AUG-14-2019 EGLE0019396 AUG-14-2019 EGLE0019396 AUG-14-2019 EGLE0019396 AUG-14-2019 EGLE0019396 AUG-14-2019 EGLE0019395 AUG-14-2019 E		5/10/12 Financial Committee Meeting Summary re: DWSD v.				
S/14/12 Crooks to Benzie/DEQ Re: Poy's email regarding blood lead levels AUG-14-2019 EGLE0019390 AUG-14-2019 EGLE0019390 AUG-14-2019 EGLE0019390 AUG-14-2019 EGLE0019390 AUG-14-2019 EGLE0019390 AUG-14-2019 EGLE0019396 AUG-14-2019 EGLE0019396 AUG-14-2019 EGLE0019396 AUG-14-2019 EGLE0019396 AUG-14-2019 EGLE0019396 AUG-14-2019 EGLE0019395 AUG-14-2019 EGLE001	129		AUG-14-2019 EGLE0019391	AUG-14-2019 EGLE0019392		
131 5/2/12 OH PWSS Indicators and Measures Summary AUG-14-2019 EGLE0019396 AUG-14-2019 EGLE0019396 AUG-14-2019 EGLE0019396 AUG-14-2019 EGLE0019395 AUG-14-2019 E	130	5/14/12 Crooks to Benzie/DEQ Re: Poy's email regarding blood				
Attachment B: Summary of Public Water Supply Supervision Program Temporary Disinvestments for Fiscal Year 2012	131		AUG-14-2019 EGLE0019396	AUG-14-2019 EGLE0019396		
133 6/7/12 Meeting Minutes at Flint City Hall re: KWA integration in Flint water WRIGHT007674 WRIGHT007674 Johnson Ex. 116 134 6/14/12 Johnson to Prysby re COF Operator in Charge 07-16-2016 SOM0095673 07-16-2016 SOM0095674 135 6/15/12 Email Prysby to Hall Re: Discussion of Flint River as future Water Source Oct-7-2019 EGLE0070985 Oct-7-2019 EGLE0070986 136 7/9/12 telephone complaint from Flint resident COF FED 0078818 COF FED 0078818 137 7/12/12 DDA complaint about smelly storm sewer at First St. & Brush Alley Brush Alley Brush Charles Bennett re oily sheen on River COF FED 0078816		Attachment B: Summary of Public Water Supply Supervision				
134 6/14/12 Johnson to Prysby re COF Operator in Charge 07-16-2016 SOM0095673 07-16-2016 SOM0095674 135 6/15/12 Email Prysby to Hall Re: Discussion of Flint River as future Water Source Oct-7-2019 EGLE0070986 136 7/9/12 telephone complaint from Flint resident COF_FED_0078818 COF_FED_0078818 137 7/12/12 DDA complaint about smelly storm sewer at First St. & Brush Alley sheen on River COF_FED_0078816 COF_FED_0078816	133	6/7/12 Meeting Minutes at Flint City Hall re: KWA integration in Flint water	WRIGHT007674	WRIGHT007674	Johnson Ex. 116	
135 6/15/12 Email Prysby to Hall Re: Discussion of Flint River as future Water Source COF_FED_0078818 COF_FED_0078818 COF_FED_0078818 COF_FED_0078818 COF_FED_0078817 COF_FED_0078817 COF_FED_0078817 COF_FED_0078817 COF_FED_0078816 COF_FED_00	134	6/14/12 Johnson to Prysby re COF Operator in Charge	07-16-2016 SOM0095673	07-16-2016 SOM0095674		
136 7/9/12 telephone complaint from Flint resident COF_FED_0078818 COF_FED_0078818 137 7/12/12 DDA complaint about smelly storm sewer at First St. & Brush Alley COF_FED_0078817 COF_FED_0078817 138 8/27/12 email from Thomas Hutchins to Charles Bennett re oily sheen on River COF_FED_0078816 COF_FED_0078816	135	6/15/12 Email Prysby to Hall Re: Discussion of Flint River as	Oct-7-2019 EGLE0070985	Oct-7-2019 EGLE0070986		
137 7/12/12 DDA complaint about smelly storm sewer at First St. & COF_FED_0078817 COF_FED_0078817 Brush Alley 8/27/12 email from Thomas Hutchins to Charles Bennett re oily sheen on River COF_FED_0078816 COF_FED_0078816	136		COF FED 0078818	COE FED 0078818		
138 8/27/12 email from Thomas Hutchins to Charles Bennett re oily sheen on River COF_FED_0078816 COF_FED_0078816		7/12/12 DDA complaint about smelly storm sewer at First St. &				
	138	8/27/12 email from Thomas Hutchins to Charles Bennett re oily	COF_FED_0078816	COF_FED_0078816		
LIGHT BIZZELZ DEBETTOR TINKS FIVOR TO ED NURZ ERGOSINO CIGOLO LIAUG-14-ZUTH EGLEUUSSHOZ LAUG-14-ZUTH EGLEUUSSHOZ HAUG-14-ZUTH EGLEUUSSHOZ HAUG-14-ZUTH EGLEUUSSHOZ HAUG-14-ZUTH EGLEUUSSHOZ	120		ALIC 14 2010 ECI E00220E2	ALIC 14 2010 FOL 50022067	Hudo Ev. 7	
for Compliance Pursuant to Clean Water Act Prysby Ex. 73	139		AUG-14-2019 EGLE0033952	AUG-14-2019 EGLE0033967		

140	10/23/12 Water Pollution Control Division Illegal Discharge	COF FED 0078813	COF FED 0078815	
	Report Form			
141	10/25/12 Freeman to Atkinson Re #1 Smith Village Development - Infrastructure Request		2786585	
142	4/5/11 Memo from Mike Brown/Freeman to Greg Eason Re: Smith Village Infrastructure Project	3025712	3025712	
143		CROFT - 0000000104	CROFT - 0000000104	Croft Ex. 12
144	10/28/12 Email chain from William Creal to Keith Creagh re: Briefing on Karegnondi Project/City of Flint.	OCT-7-2019 EGLE0070992	OCT-7-2019 EGLE0070993	Creagh Ex. 3
145	10/29/12 Email William Creal to Jamie Clover Adams re: Briefing on Karegnondi Project/City of Flint	AUG-14-2019 EGLE0276000	AUG-14-2019 EGLE0276002	Creal Ex. 8
146	10/29/12 Letter to Ed Kurtz re: Cost comparison between KWA and DWSD	COF_FED_0067164	COF_FED_0067165	
147	10/29/12 Spreadsheets showing cost analysis comparison between KWA and DWSD	COF_FED_0067163	COF_FED_0067163	
148	10/30/12 Email from Maxine Murray to Angela Dempkowski re: list of attendees at Briefing on Karegnondi Project/City of Flint	COF_FED_0181369	COF_FED_0181371	
149	10/31/12 Email from Caleb Buhs to Sara Wurfel re Article from Flint Journal about discussion of the future of Flint's water	MAR-30-2020 TREAS037977	MAR-30-2020 TREAS037980	Stanton Ex. 4
150	10/31/12 Email from Sara Wurfel to Governor Snyder re Article from Flint Journal about discussion of the future of Flint's water	OCT-7-2019 EGLE0020745	OCT-7-2019 EGLE0020749	
151	11/2/12 Jeffrey Wright's Notes & Letter w/ attachments to Ed Kurtz re: proposing KWA	WRIGHT109729	WRIGHT109745	Dillon Ex. 13
152	10/31/12 Email from Shekter Smith to Mike Prysby re: Briefing on Karegnondi Project/City of Flint	OCT-7-2019 EGLE0071770	OCT-7-2019 EGLE0071771	
153	11/1/12 Case to Kurtz re Wastewater treatment statistics and information	COF_FED_0251383	COF_FED_0251383	
154	11/01/12 Freeman to Redding Re: BDI Report KWA City of Flint	2786424	2786424	
155	11/2/12 Email from Robert Case to Daugherty Johnson re: Utilities Information	COF_FED_0251381	COF_FED_0251381	
156	11/2/12 Email from Ed Kurtz to Maxine Murray re: flint water	COF_FED_0301914	COF_FED_0301915	Kurtz Ex. 8
157	and DWSD	11-11-2016SOM-FLOOD0048257	11-11-2016SOM-FLOOD0048258	Dillon Ex. 14 Walling Ex. 41
158	11/12/12 Wright to Brown re: Flint Water Treatment Plant Schematic	COF_FED_0119252	COF_FED_0119253	
159	City of Flint Proposed Water Treatment Plant Process Schematic	COF_FED_0119254	COF_FED_0119254	
160	11/24/12 TYJT Meeting Minutes with COF re: City of Flint Water Supply Assessment	CROFT - 0000000054	CROFT - 0000000060	Croft Ex. 8 Cline Ex. 2 Cook Ex. 53
161	2002 -2011 GCDC-WWS Statement of Revenue, Expenses, and Changes in Net Assets	COF_FED_0118059	COF_FED_0118067	
162	Lake Huron Water Supply Initiative Water Intake Supply Bid Form	COF_FED_0118068	COF_FED_0118075	
163	Water Supply	COF_FED_0118057	COF_FED_0118058	
164	11/30/12 Email from Dayne Walling to Ed Kurtz re: City of Flint Water Supply	COF_FED_0117944	COF_FED_0117946	
165	12/13/12 City of Flint Water Pollution Control Division - Illegal Discharge Report Form	COF_FED_0078811	COF_FED_0078812	
166	12/21/12 TYJT's Presentation to Treasury re: City of Flint Water Supply Assessment	CROFT - 0000000013	CROFT - 0000000050	Cline Ex. 3
167	12/20/2012 DWSD Water Service Proposal to Flint	COF_FED_0116997	COF_FED_0116999	
168	12/21/12 DWSD Letter to COF Re Water Service Proposals to COF	COF_FED_0116996	COF_FED_0116996	
169	12/22/12 Email from Gerald Ambrose to Ed Kurtz re: Flint Supply Assessment 12-21-12		COF_FED_0067100	
170	Flint Supply Cost Comparison Spreadsheet	COF_FED_0067139	COF_FED_0067139	
171	12/21/12 Letter from Sue McCormick to Kurtz re: Water Service Proposals to the City of Flint	MAR-30-2020 TREAS015717	MAR-30-2020 TREAS015720	Cline Ex. 51
	Proposals to the City of Filmt			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44209 Filed 02/14/22 Page 6 of 195

-
1

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44210 Filed 02/14/22 Page 7 of 195

202	2/14/13 Water Pollution Control Division Illegal Discharge	COF_FED_0078809	COF_FED_0078810	
	Report Form			
203	2/15/13 Analysis report from Eric Cline to Ed Korynzo re:	MAR-30-2020 TREAS012152	MAR-30-2020 TREAS012156	Dillon Ex. 15
	Updated Flint Water System Status Assessment (Version 02-15-			Cline Ex. 10
	13)			Headen Ex. 2
204	2/21/13 Updated Flint Water System Status Assessment	MAR-30-2020 TREAS022337	MAR-30-2020 TREAS022341	Saxton Ex. 8
205	2/21/13 Email from Richard Cline to Randall Byrne re: Flint water	MAR-30-2020 TREAS001004	MAR-30-2020 TREAS001006	
	parallel line option update			
206 207	2/21/13 Brent Wright's Memo re: Flint WTP Status	COF_FED_0080724	COF_FED_0080729	
207	2/21/13 Email from Richard Cline attaching Updated KWA	MAR-30-2020 TREAS001007	MAR-30-2020 TREAS001007	
	DWSD Assessment (2/21/13 version)			
208	2/21/13 Koryzno to Cline re: Updated FLINT DWSD KWA	MAR-30-2020 TREAS001008	MAR-30-2020 TREAS001012	
	Assessment			
209	2/22/13 Email from Stibitz to Dillion, Saxton re: Flint water supply	MAR-30-2020 TREAS000997	MAR-30-2020 TREAS000998	Dillon Ex. 3
	re: analysis on KWA vs. DWSD			
210	2/25/13 Flint Water Plant Performance Measures	COF_FED_0080448	COF_FED_0080449	
211	2/27/13 Water Pollution Control Division Illegal Discharge	COF_FED_0078807	COF_FED_0078808	
	Report Form			
212	2/27/13 Memo from Ed Koryzno to Roger Fraser re: Treasury	MAR-30-2020 TREAS012168	MAR-30-2020 TREAS012170	
	Activity Report discussing Distressed Local Units			
213	3/6/13 Water Pollution Control Division Illegal Discharge Report	COF FED 0078819	COF FED 0078819	
	Form			
214	3/6/13 Email from Roger Fraser to Cale Buhs re: Flint EM	OCT-7-2019 EGLE0130709	OCT-7-2019 EGLE0130709	Stantion Ex. 23
	Achievements			
215	3/7/13 Pat Cook to John Leone re: Lime Sludge Lagoons	AUG-14-2019 EGLE0015834	AUG-14-2019 EGLE0015834	Cook Ex. 42
216	FY 2013-2014 The Foster Group Preliminary Report - Flint	Oct-7-2019 EGLE0058032	Oct-7-2019 EGLE0058032	Creal Ex. 13
	Scenarios			
217	3/11/13 Water Pollution Control Division Illegal Discharge	COF FED 0078805	COF FED 0078806	
	Report Form			
218	3/17/13 Email from Andy Dillon to Governor Snyder re: March	06-06-2016 SOM0053618	06-06-2016 SOM0053619	Dillon Ex. 4
	Treasurer's Governor's Memorandum			
219	3/17/13 TYJT's City of Flint Water Supply Assessment	MAR-30-2020 TREAS001975	MAR-30-2020 TREAS001975	Dillon Ex. 5
				Saxton Ex. 9
				Cline Ex. 12
220	3/17/13 Email from Andy Dillon to Governor Snyder re: Flint	OCT-7-2019 EGLE0166781	OCT-7-2019 EGLE0166781	R. Snyder Ex. 3
	Water Supply Alternatives			
221	3/28/13 Email from Brom Stibitz to Dillon, Saxton re: KWA Memo	MAR-30-2020 TREAS001097	MAR-30-2020 TREAS001097	Saxton Ex. 10
222	3/18/13 Email from David Guastella to Brom Stibitz re:	MAR-30-2020 TREAS012200	MAR-30-2020 TREAS012202	Cline Ex. 11
	Treasury's Flint Water Assessment			
223	3/19/13 Email from John O'Brien to Ed Kurtz re: Flint	COF FED 0115387	COF FED 0115388	
	Assessment February 2013			
224	Feb. 2013 TYJT City of Flint Water Supply Assessment Final	COF FED 0115389	COF FED 0115437	Dillon Ex. 36
	Report			
225 226	3/20/13 Prysby to Johnson Email re KWA raw water capacity	6-6-2016 SOM-MASON 00070771	6-6-2016 SOM-MASON 00070772	Prysby Ex. 72
226	3/20/13 Email Andy Dillon to Brom Stibitz Re: Treasury's KWA v.	MAR-30-2020 TREAS001977	MAR-30-2020 TREAS001978	Dillon Ex. 6
	DWSD proposal			Headen Ex. 3
227	2/20/13 Email from Prysby to Daugherty Johnson Re: KWA Raw	OCT-7-2019 EGLE0057233	OCT-7-2019 EGLE0057233	
	Water Capacity			
228	3/20/13 Dayne Walling to Maxine Murray re: KWA Raw Water	COF FED 0056119	COF FED 0056121	
	Capacity - City of Flint			
229	3/20/13 Prysby to Daugherty Johnson re: KWA Raw Water	COF FED 0080106	COF FED 0080107	
	Capacity - City of Flint			
230	3/20/13 Walling to Maxine Murray re: KWA - Bond Question	COF FED 0533414	COF FED 0533417	
230 231	3/21/13 Shekter Smith to William Creal RE: MDEQ follow-upon	OCT-7-2019 EGLE0071165	OCT-7-2019 EGLE0071166	Creal Ex. 10
**	request for review for chemicals	2		
232	February 2013 TYJT's City of flint Water Supply Assessment	OCT-7-2019 EGLE0071781	OCT-7-2019 EGLE0071829	
233	TYJT Recommendation DWSD vs Flint	OCT-7-2019 EGLE0071780	OCT-7-2019 EGLE0071780	
234	3/26/13 Email from Stephen Busch to Benzie RE: Flint Draft	04-15-2016 SOM0034244	04-15-2016 SOM0034246	R. Snyder Ex. 4
	Response			Busch Ex. 179
235	3/26/13 Email from Stephen Busch to Benzie RE: Flint Draft	OCT-7-2019 EGLE0070997	OCT-7-2019 EGLE0070999	Dillon Ex. 16
	Response	20.0 202230,000,	3323.0 23220070000	Prysby Ex. 70
236	3/26/13 Busch to Benzie and other regarding discussion points	06-06-2016 SOM0087042	06-06-2016 SOM0087053	Shekter-Smith Ex. 14
	requested by Wyant		11 11 11 11 11 11 11 11 11 11 11 11 11	
237	3/26/13 Busch to Wyant Re Flint Draft Response to Treasury	04-15-2016 SOM0024966	04-15-2016 SOM0024968	Benzie Ex. 4
	,			Prysby Ex. 17
	1	l .	1	rijenjani II

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44211 Filed 02/14/22 Page 8 of 195

238	3/26/13 Email from Michael Alexander to Stephen Bush RE Flint	AUG-14-2019 EGLE0073419	AUG-14-2019 EGLE0073419	Creagh Ex. 6
000	River Intake Location	ALIO 44 0040 FOLF0075000	ALIO 44 0040 FOL F0075000	Shekter-Smith Ex. 4
239 240	3/26/13 Alexander to Creal re Flint River Intake Location	AUG-14-2019 EGLE0275889	AUG-14-2019 EGLE0275889	Creal Ex. 11
	3/27/13 Creal to Sygo and others regarding FY 2013-2014 scenarios	Oct-7-2019 EGLE0058030	Oct-7-2019 EGLE0058031	Creal Ex. 12
241	3/27/13 City of Flint Water Supply Assessment	OCT-7-2019 EGLE0059480	OCT-7-2019 EGLE0059481	Creal Ex. 49
242	DWSD Worksheet: 18 MGD Maximum Day Customer with Model Contract Twinning Line and Owning both to the Flint WTP	Oct-7-2019 EGLE0058033	Oct-7-2019 EGLE0058035	Creal Ex. 21
243	STATE OF MICHIGAN CONTRACT NO. 271N3200089 CITY OF FLINT WATER SUPPLY ASSESSMENT	OCT-7-2019 EGLE0058036	OCT-7-2019 EGLE0058036	Creal Ex. 16
244	3/27/13 Busch to Thelen re ODWMA Response - Flint KWA- DWSD Report	05-09-2016 SOM0044872	05-09-2016 SOM0044875	
245	3/27/13 Busch to Thelen re ODWMA Response - Flint KWA- DWSD Report	OCT-7-2019 EGLE0058306	OCT-7-2019 EGLE0058309	Creal Ex. 18
246	3/27/13 Sygo to Busch re EFM making decisions relative to cost in using Flint River water	04-15-2016 SOM0024957	04-15-2016 SOM0024960	Cook Ex. 45 Creagh Ex. 7 Shekter-Smith Ex. 5 Wurfel Ex. 5
247	3/27/13 Prysby to Busch re FW: Flint River as a Source	OCT-7-2019 EGLE0055131	OCT-7-2019 EGLE0055131	
248	LAN's Flint WTP Report Revised August 29, 2011	OCT-7-2019 EGLE0126455	OCT-7-2019 EGLE0126545	Cook Ex. 41
249	3/27/11 Prysby to Busch Re 8/29/11 Revised Flint River Report by Rowe	Oct-7-2019 EGLE0058088	Oct-7-2019 EGLE0058088	Busch Ex. 180 Prysby Ex. 13
250	3/27/11 Email from Richard Cline to Ed Kurtz RE Essential objectives to end emergency	COF_FED_0529798	COF_FED_0529799	Cline Ex. 34
251	3/27/13 Wyant to Andy Dillon re FW- ODWMA Response - Flint KWA-DWSD Report	OCT-7-2019 EGLE0130595	OCT-7-2019 EGLE0130598	Dillon Ex. 40
252	8/28/09 GCDC Application for a Water Withdrawal from Lake Huron Report	OCT-7-2019 EGLE0130599	OCT-7-2019 EGLE0130613	
253	1/7/13 Rowe Review of Tucker Young Report	OCT-7-2019 EGLE0130614	OCT-7-2019 EGLE0130624	
254	3/29/13 Resolution to Purchase Capacity from Karegnondi Water Authority	COF_FED_0043824	COF_FED_0043825	Dillon Ex. 45 Walling Ex. 51 Johnson Ex. 126
255	3/27/13 Argiroff to Creal re FW: DWSD Director's Report - March 27, 2013	AUG-14-2019 EGLE0275890	AUG-14-2019 EGLE0275890	Creal Ex. 14
256	3/27/13 Letter from Sue McCormick to City of Detroit Water Commissioners re: 2013 Director's Report	AUG-14-2019 EGLE0275891	AUG-14-2019 EGLE0275894	Creal Ex. 15
257	Consumers Energy's 2012 Annual Monitoring Report	AUG-14-2019 EGLE0071741	AUG-14-2019 EGLE0071778	
258	3/28/13 Letter from Nicolette Bateson to Andy Dillon re: DWSD v. KWA	OCT-7-2019 EGLE0031993	OCT-7-2019 EGLE0031996	Dillon Ex. 43
259	3/28/13 Email from Dillon to Stibitz Fwd: DWSD & Flint	OCT-7-2019 EGLE0031991	OCT-7-2019 EGLE0031992	
260	3/28/13 Email from Dillon to Governor Syder, et al, RE: KWA	OCT-7-2019 EGLE0020775	OCT-7-2019 EGLE0020775	Dillon Ex. 8
261	3/28/13 Meeting Invitation for City of Flint - Meeting with DEQ, Treasury and City of Flint	AUG-14-2019 EGLE0031445	AUG-14-2019 EGLE0031445	Creal Ex. 19
262	3/29/13 Flint EM Order to Purchase Capacity from KWA	MAR-30-2020 TREAS034173	MAR-30-2020 TREAS034174	
263	3/28/13 Email from Sara Wurfel to Brad Wurfel RE: Flint water	04-15-2016 SOM0006371	04-15-2016 SOM0006371	Wurfel Ex. 33
264	3/29/13 Email from Muchmore to Dillon Re: KWA	OCT-7-2019 EGLE0031875	OCT-7-2019 EGLE0031875	R. Snyder Ex. 4
265	3/29/13 Email from Dan Wyant to Ed Kurtz RE: meeting	03-21-2016 SOM0001812	03-21-2016 SOM0001812	
266		MAR-30-2020 TREAS001116	MAR-30-2020 TREAS001117	Dillon Ex. 9
267	3/29/13 Email from Caleb Buhs to Sara Wurfel, et al RE: Flint Water TPs	04-15-2016 SOM0006341	04-15-2016 SOM0006341	Dillon Ex. 46 Stanton Ex. 8 Wurfel Ex. 6
268	3/29/13 Letter from Ed Kurtz to Andy Dillon RE: Treasury approval of KWA	COF_FED_0282841	COF_FED_0282841	
269	3/29/2013 Dillon email to Muchmore re cost overruns and DWSD	05-09-2016 SOM0043182	05-09-2016 SOM0043182	Dillon Ex. 10
270	4/1/13 City of Detroit Press Release RE: Water War Undermines Flint-DWSD Relations	MAR-30-2020 TREAS012388	MAR-30-2020 TREAS012389	Cline Ex. 14
271	4/2/13 Email from Brad Wurfel to Terry Stanton RE: Flint Water System Update	04-15-2016 SOM0006355	04-15-2016 SOM0006356	Dillon Ex. 41 Stanton Ex. 5 Wurfel Ex. 7
272	4/2/13 Email from James Milne FW: Flint Water System Update	AUG-14-2019 EGLE0228705	AUG-14-2019 EGLE0228707	Creal Ex. 20

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44212 Filed 02/14/22 Page 9 of 195

273	1/8/13 City of Flint Water Pollution Control Flint River Assessment.	COF_FED_0081625	COF_FED_0081635	
274	4/3/13 Email from Brom Stibitz to Terry Stanton RE: Flint & DWSD water	MAR-30-2020 TREAS031800	MAR-30-2020 TREAS031800	Stanton Ex. 6
275		Mar-23-2020 GOV0094641	Mar-23-2020 GOV0094641	
276		MAR-23-2020 GOV0203612	MAR-23-2020 GOV0203612	R. Snyder Ex. 6 Dillon Ex. 47
277	4/5/13 Email from R. Eric Cline to Randal Byrne RE: Water War doc	MAR-30-2020 TREAS012387	MAR-30-2020 TREAS012387	Cline Ex. 15
278	4/9/13 City of Flint, Water Treatment Plant Sanitary Survey	COF FED 0060265	COF FED 0060311	
279	4/9/13 Letter from Mike Prysby to Daugherty Johnson RE: City of		AUG-14-2019 EGLE0345090	
280	Flint Water Treatment Plant Sanitary Survey 4/9/13 Letter from Robert Neumann to Jim Innes RE: Request for		AUG-14-2019 EGLE0071874	
	DEQ Review of Response Activity Plan			
281	4/9/13 Email from Robert Neumann to Ravi Adibatla RE: FORMER FLINT EAST MANUFACTURED GAS PLANT-RESPONSE COMMENTS TO THE MDEQ	AUG-14-2019 EGLE0071830	AUG-14-2019 EGLE0071830	
282	4/9/13 Email from Muchmore to Brom Stibitz RE: DWSD Letter	OCT-7-2019 EGLE0031884	OCT-7-2019 EGLE0031884	
283	4/9/13 Email from Terry Stanton to Dillon RE: Flint Water TPs and Communications plan	MAR-30-2020 TREAS001598	MAR-30-2020 TREAS001598	Stanton Ex. 9
284	4/11/13 Flint Water Distribution Comm Plan and Talking Points.	MAR-30-2020 TREAS001599	MAR-30-2020 TREAS001599	Stanton Ex. 10
285	4/9/13 Water Pollution Control Division Illegal Discharge Report Form	COF_FED_0078804	COF_FED_0078804	
286	4/11/13 Email from Sara Wurfel to Caleb Buhs RE: Contact - Flint Journal & Water	06-06-2016 SOM0057194	06-06-2016 SOM0057194	
287		MAR-30-2020 TREAS012396	MAR-30-2020 TREAS012397	
288	4/11/13 Email from Daugherty Johnson to Stephanie Kammer Re Bray Road Lagoon	COF_FED_0081649	COF_FED_0081650	
289	4/11/13 Letter from Dillon to Kurtz RE: Approval of Flint of to join KWA	COF_FED_0282840	COF_FED_0282840	
290	4/11/13 Stibitz to Kurtz re KWA Approval Letter	COF FED 0282839	COF FED 0282839	
291	3/29/13 Letter from Ed Kurtz to Andy Dillon RE: Treasury approval of KWA	MAR-30-2020 TREAS001167	MAR-30-2020 TREAS001167	
292	4/12/13 Email from Stanton to Stanton RE: Flint - KWA Approval	MAR-30-2020 TREAS031807	MAR-30-2020 TREAS031807	Dillon Ex. 11
293	4/13/13 Email from Wyant to Madhu Anderson Re: KWA	OCT-7-2019 EGLE0066859	OCT-7-2019 EGLE0066860	
293 294		04-15-2016 SOM0024272	04-15-2016 SOM0024279	Dillon Ex. 17 Saxton Ex. 6
295	4/15/13 Email from Lorenz to Walling Fwd: Press Release	COF FED 0354102	COF FED 0354102	Curton Exit O
296	4/16/13 Correspondence from Kurtz to Dillon Regarding DWSD Offer	COF_FED_0263567	COF_FED_0263568	
297	4/16/13 Letter from Kurtz to Dillon RE: Concerns with DWSD proposals	06-06-2016 SOM0080993	06-06-2016 SOM0080994	Dillon Ex. 18 Saxton Ex. 7
298	4/16/13 Cline to Koryzno, Randall, Vandegrift re: KWA and City of Flint	MAR-30-2020 TREAS010474	MAR-30-2020 TREAS010477	Cline Ex. 16
299	4/16/13 Creal to Verona re FW: KWA and City of Flint	AUG-14-2019 EGLE0276068	AUG-14-2019 EGLE0276069	Creal Ex. 22
300	4/16/13 Joint Statement by Jeff Wright and Ed Kurtz regarding Detroit's Final Offer on Water Service	COF_FED_0367331	COF_FED_0367332	
301	4/16/13 Wyant to Dillon re: FW: KWA and City of Flint	DEC-16-2019 DHHS0201332	DEC-16-2019 DHHS0201334	Dillon Ex. 49 Cline Ex. 43
302	4/15/13 email from Fred Barnes to Andy Dillon regarding Flint/KWA	06-06-2016 SOM0081273	06-06-2016 SOM0081274	Dillon Ex. 48
303	4/17/13 DWSD letter to City of Flint Re Termination of Contract for the Provision of Water Services by DWSD	AMBROSE0003757	AMBROSE0003758	R. Snyder Ex. 8 Dillon Ex. 19
304	4/17/13 City of Detroit News Release - DWSD Director Makes Statement on Flint's Decision	COF_FED_0027845	COF_FED_0027845	
305	4/17/13 Stibitz to Stanton re FW: DEQ Position - KWA	MAR-30-2020 TREAS012413	MAR-30-2020 TREAS012415	Stanton Ex. 22
306	4/17/13 Dillon to Muchmore re KWA and City of Flint. URGENT	05-09-2016 SOM0046374	05-09-2016 SOM0046376	Dillon Ex. 12 Dillon Ex. 50 Stanton Ex. 7
				Headen Ex. 5

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44213 Filed 02/14/22 Page 10 of 195

307	4/17/13 correspondence from MDEQ to Andy Dillon re KWA v DWSD	MAR-30-2020 TREAS021947	MAR-30-2020 TREAS021951	
308	4/17/13 Wyant to Dillon regarding DEQ staff comments regarding KWA	DEC-16-2019 DHHS0201329	DEC-16-2019 DHHS0201331	Cline Ex. 42 Benzie Ex. 20A Shekter-Smith Ex. 15
309	4/17/13 email from Muchmore to Dillon re discussion of DWSD/KWA	Oct-7-2019 EGLE0031886	Oct-7-2019 EGLE0031886	
310	4/17/13 response from Roger Fraser to Fred Barnes re TYJT recommendation that DWSD is most economical option	MAR-30-2020 TREAS012418	MAR-30-2020 TREAS012419	
311		OCT-7-2019 EGLE0020779	OCT-7-2019 EGLE0020779	
312	4/17/13 meeting invite to discuss KWA/DWSD	MAR-23-2020 GOV0061674	MAR-23-2020 GOV0061674	R. Snyder Ex. 9
313	4/17/13 email correspondence amongst Gov. office and Treasury regarding Gov. request for meeting to discuss KWA/DWSD	MAR-23-2020 GOV0062122	MAR-23-2020 GOV0062124	R. Snyder Ex. 7
314	4/17/13 Letter from McCormick to Brown regarding termination of contract for water services by DWSD.	COF_FED_0373209	COF_FED_0373209	
315		05-09-2016 SOM0051371	05-09-2016 SOM0051372	Saxton Ex. 5
316	January 2013 Water System Sanitary Survey	7-6-2016 SOM-MASON 00077162	7-6-2016 SOM-MASON 00077206	
317	4/18/13 DEQ Sanitary Survey	COF FED 0060223	COF FED 0060264	Prysby Ex. 40
318	4/18/13 Bill Rustem Memo re Flint Water System to Snyder	MAR-23-2020 GOV0240560	MAR-23-2020 GOV0240561	
319	4/18/13 Hall to Muchmore re Memo Flint Water System	OCT-7-2019 EGLE0061226	OCT-7-2019 EGLE0061226	
320	4/18/13 Ellison to Tedder re Flint Water System	MAR-23-2020 GOV0240559	MAR-23-2020 GOV0240559	
321	4/18/13 email from Laura Verona to William Creal re Flint rejecting DWSD's proposal	AUG-14-2019 EGLE0275907	AUG-14-2019 EGLE0275907	Creal Ex. 25
322	4/19/13 KWA/DWSD meeting invite	6-6-2016 SOM-MASON 00054814	6-6-2016 SOM-MASON 00054814	Creal Ex. 26
323	4/19/13 Clark Hill response to request from DWSD for advice regarding KWA proposal in replacing DWSD	MAR-30-2020 TREAS034185	MAR-30-2020 TREAS034187	Dillon Ex. 52 Saxton Ex. 12
324	4/19/13 Saxton to Hichez re Fwd: DWSD/KWA Clark Hill letter	MAR-30-2020 TREAS034182	MAR-30-2020 TREAS034183	Dillon Ex. 51 Saxton Ex. 11
325	4/19/13 meeting invite re RDS/GT/VB - KWA & DWSD (Water) Meeting	05-09-2016 SOM0045101	05-09-2016 SOM0045103	CUACH EA. 11
326	4/20/13 Walling to Kurtz re DWSD	COF_FED_0246848	COF_FED_0246849	Snyder Ex. 10 Walling Ex. 60
327	4/20/13 Email Walling to Kurtz Re: Discussion of continuation or discontinuation of DWSD	COF_FED_024684	COF_FED_024684	
328 329	4/20/13 Johnson to Kurtz re DWSD	COF FED 0246850	COF FED 0246850	
	4/22/13 Specification Sheet for Evaluating Water Service Options to Flint and/or KWA/Genesee County (KWA/GC) Service Area	COF_FED_0063021	COF_FED_0063023	
330	4/22/13 Walling to Kurtz re DWSD	COF_FED_0246846	COF_FED_0246847	Dillon Ex. 20
331	4/22/13 email from Frederick Headen in response to Andy Dillon inquiry regarding DWSD seeking sunk costs	MAR-30-2020 TREAS001756	MAR-30-2020 TREAS001756	Dillon Ex. 53 Headen Ex. 6
332	4/24/13 Letter from McCormick to Kurtz re updated DWSD proposal pursuant to meeting	COF_FED_0063017	COF_FED_0063020	Dillon Ex. 22
333	4/24/13 Letter from McCormick to Kurtz re updated DWSD proposal pursuant to meeting - Ex. 1	COF_FED_0063024	COF_FED_0063025	
334	4/24/13 Letter from McCormick to Kurtz re updated DWSD proposal pursuant to meeting - ex. 3	COF_FED_0063026	COF_FED_0063026	
335	4/24/13 Letter from McCormick to Kurtz re updated DWSD proposal pursuant to meeting - ex. 2	COF_FED_0063027	COF_FED_0063027	
336 337	4/24/13 Email Croft to Murray re: DWSD proposal 4/24/13 email correspondence between EPA and MDEQ re EPA assistance in Genesee County	COF_FED_0063015 AUG-14-2019 EGLE0034429	COF_FED_0063016 AUG-14-2019 EGLE0034432	
338	4/24/13 letter from Sue McCormick to Andy Dillon re Rate Proposal for Flint / Genesee County	COF_FED_0281808	COF_FED_0281809	Dillon Ex. 21 Dillon Ex. 54
339	4/25/13 email from Matthew Schenk to Ed Kurtz re responses to questions from Flint received last evening	11-11-2016SOM-FLOOD0049727	11-11-2016SOM-FLOOD0049728	Dillon Ex. 23
340	4/25/13 email from Scott Allison following receipt of responses to questions from Matthew Schenk	05-09-2016 SOM0037469	05-09-2016 SOM0037469	Snyder Ex. 12
341	4/25/13 email from Dillon to others forwarding DWSD's responses to Flint's questions	05-09-2016 SOM0043200	05-09-2016 SOM0043200	
342	4/26/13 attachment to email from Schenk to Croft and Kurtz re backup data for savings	OCT-7-2019 EGLE0021112	OCT-7-2019 EGLE0021120	
	Isabilish data in outility	1		<u> </u>

I				
343	4/26/13 email from DWSD to Kurtz and Croft re back up data responsive to request	OCT-7-2019 EGLE0021110	OCT-7-2019 EGLE0021111	
344	4/26/13 email from Phil Arigiroff to William Creal re4/24/13 DWSD Director's Report	AUG-14-2019 EGLE0275909	AUG-14-2019 EGLE0275909	Creal Ex. 27
345	4/29/13 email from Allison Scott to Rick Snyder re rejection of DWSD proposal	05-09-2016 SOM0037482	05-09-2016 SOM0037482	R. Snyder Ex. 11
346	4/30/13 email from Caleb Buhs to others re Fonger publishing store re Flint going with DSWD	OCT-7-2019 EGLE0130725	OCT-7-2019 EGLE0130725	Stanton Ex. 24
347	DEPARTMENT OF PUBLIC WORKS AND UTILITIES WATER POLLUTION CONTROL DIVISION	COF_FED_0079926	COF_FED_0079928	
348	5/16/13 email from Miguel Del Toral to others, including MDEQ, re an EPA webinar on lead and copper	AUG-14-2019 EGLE0019456	AUG-14-2019 EGLE0019457	Cook Ex. 50
349	5/22/13 Jeff Hansen's FWTP Meeting Notes	LAN_MAG_00000220	LAN_MAG_00000220	Cook Ex. 46 Prysby Ex. 19
350	5/15/13 calendar invite for EPA webinar on LCR on 5/22/13	AUG-14-2019 EGLE0010667	AUG-14-2019 EGLE0010668	Cook Ex. 51
351	5/28/13 Jeff Hansen email to Samir Matta re Rowe/LAN 2011 Report	LAN_FLINT_00070804	LAN_FLINT_00070804	0001.2.1.01
352	5/27/13 Warren Green Draft of Scope of Services for Flint	LAN MAG 00000103	LAN MAG 00000107	Busch Ex. 181
353	5/29/13 Jeff Hansen Meeting Minutes with Flint	LAN FLINT 00070322	LAN FLINT 00070322	DUSCII EX. 101
354	6/3/15 calendar invite for 6/5/13 meeting with Mike Brown re	05-09-2016 SOM0046343	05-09-2016 SOM0046343	Dillon Ex. 56
355	6/5/13 email from Jim Redding to Warren Greene re comments/suggestions for Flint proposal	2860104	2860104	
356	6/6/13 Stephanie Kammer email to Brent Wright re photos of	COF_FED_0079765	COF_FED_0079765	
357	Bray Rd Lagoon site 5/31/13 City of Flint Bray Road Lagoon and Fill Site	COF FED 0079766	COF FED 0079774	
358	6/7/13 Kurtz to Orr re Flint Water Contract	CROFT - 0000000874	CROFT - 0000000875	Dillon Ex. 55
359	6/7/13 Kurtz to Orr re Flint Water Contract	SG TS A.DILLON 20170228-00000222	SG TS A.DILLON 20170228-00000223	Dillon Ex. 61
360	6/8/13 email from Warren Green to others re draft contract	LAN FLINT 00070128	LAN FLINT 00070128	DINOTI EX. 01
361	6/10/13 letter from LAN to Brent Wright re FWTP Phase II	LAN_FLINT_00185409	LAN_FLINT_00185488	
301	Proposal and contract	LAN_1 LIN1_00103409	EAN_1 EIN1_00103400	
362	6/10/13 letter from LAN to Brent Wright re FWTP Phase II Proposal and contract	COF_FED_0079370	COF_FED_0079431	Snyder Ex. 38 Kurtz Ex. 3
363	6/19/13 letter from Ed Kurtz to Andy Dillon re request for approval for no bid contract with JWC for emergency repairs to Flint's northwest pump station	11-11-2016SOM-FLOOD0052504	11-11-2016SOM-FLOOD0052509	
364	6/19/13 letter from Ed Kurtz to Ed Koryzno re possibility of Flint River as interim water source	COF_FED_0162481	COF_FED_0162485	
365	6/26/13 resolution authorizing approval to enter into professional services contract with LAN	CROFT - 0000000871	CROFT - 0000000872	
366	6/21/13 email correspondence between Rowe and DiPonio Contracting re Smith Village Project	COF_FED_0116583	COF_FED_0116586	Dillon Ex. 27
367	6/21/13 email from Maxine Murray re FWTP	COF FED 0162480	COF FED 0162480	
368	6/24/13 email from Samir Matta re draft agenda for 6/26/13	COF_FED_0203860	COF_FED_0203860	
000	meeting	001_125_020000	001_125_0200000	
369	6/24/13 email from Ed Koryzno approving a resolution	COF FED 0519582	COF FED 0519584	Dillon Ex. 26
370	Lake Huron WTP 2012 Regulated Detected Contaminants Tables	COF_FED_0079019	COF_FED_0079020	56 2 2
371	6/25/13 email from Stephen Busch to Mike Prysby be KWA meeting	03-21-2016 SOM0001469	03-21-2016 SOM0001469	Prysby Ex. 66
372	6/25/13 email from Brent Wright to others re 6/26/13 FWTP meeting	COF_FED_0244662	COF_FED_0244662	Prysby Ex. 20 Prysby Ex. 67
373	Lake Huron Water Treatment Plant 2011 Regulated Detected Contaminants Tables	COF_FED_0079108	COF_FED_0079109	, ,
374	6/26/13 LAN/COF signed contract	LAN GCPO 00040328	LAN GCPO 00040338	
375	6/26/13 LAN proposal and executed contract	LAN FLINT 00183526	LAN FLINT 00183570	
376	6/26/13 Meeting Sign-In Sheet and Handwritten Notes	LAN GCPO 00036351	LAN GCPO 00036353	Prysby Ex. 20
377	6/26/13 Resolution Authorizing Approval to Enter into a Professional Engineering Services Contract for the	MAR-30-2020 TREAS034175	MAR-30-2020 TREAS034176	
378	Implementation of Placing the Flint Water Plant into Operation Redding's 6/26/13 Meeting Notes Re Flint WTP-Question on	2258429	2258429	
270	More Lead & Copper Testing Sites Short Term	COF FED 0030421	COF FED 0030421	
379 380	6/26/13 Flint WTP Meeting Agenda 2012 Consumers Annual Report on Water Quality - COF	COF_FED_0030421 COF_FED_0079114	COF_FED_0030421 COF_FED_0079117	
380		AUG-14-2019 EGLE0276084	AUG-14-2019 EGLE0276086	Creal Ex. 28
JU 1	Softening	A00-14-2019 EGEE02/0004	AGG-14-2019 EGLEUZ/0000	Oldai Ex. 20

382	6/27/13 email re request for MI plants that use lime softening	AUG-14-2019 EGLE0276087	AUG-14-2019 EGLE0276087	Creal Ex. 24
	and alum - attachment			
383	2011 COF Consumers Annual Report on Water Quality	COF_FED_0079121	COF_FED_0079124	
384	LAN and COF - Contractor's Copy of Resolution, Contract and Bid	LAN_FLINT_00187649	LAN_FLINT_00187721	
385	7/2/13 LAN Detailed Expense Report	LAN_FLINT_00106464	LAN_FLINT_00106464	
386	7/5/13 email from Warren Green to Jerry Ziegler re FWTP Project Description	LAN_FLINT_00069369	LAN_FLINT_00069369	
387		04-15-2016 SOM0024999	04-15-2016 SOM0024999	Stanton Ex. 34
388	Detection and Evaluation of Elevated Lead Release from Service Lines: A Field Study by Del Toral, Porter, Schock	OCT-7-2019 EGLE0069840	OCT-7-2019 EGLE0069847	Poy 30(b)(6) Ex. 2
389	7/28/13 Water Pollution Control Division Illegal Discharge Report Form	COF_FED_0078803	COF_FED_0078803	
390	Supplemental Information - Detection and Evaluation of Elevated Lead Release from Service Lines: A Field Study by Del Toral, Porter, Schock	AUG-14-2019 EGLE0019167	AUG-14-2019 EGLE0019208	Shekter-Smith Ex. 11
391	8/1/13 email from Brom Stibitz to Andy Dillon re KWA pulling bond deal for intake pipe	06-06-2016 SOM0081046	06-06-2016 SOM0081046	Dillon Ex. 58
392	8/2/13 email from Jeff Alpers to Samir Matta re CorrPro Corrosion Report	LAN_FLINT_00004153	LAN_FLINT_00004154	
393	2013 Flint Water Treatment Plant Evaluation Phase II Rehabilitation - Line Item Budget Modified by Jeff Hansen	LAN_FLINT_00068205	LAN_FLINT_00068205	
394	8/12/13 COF email correps. re LAN v Rowe costs	COF FED 0625181	COF FED 0625182	
395	8/12/13 email from Bincsik to Johnson re 24 inch water main break	COF_FED_0081618	COF_FED_0081619	R. Snyder Ex. 56 Creagh Ex. 8
396	8/12/13 email from Daugherty Johnson to Rick Freeman re comparison of Rowe v LAN upgrade costs	2779242	2779242	
397	8/12/13 email from Daugherty Johnson to Rick Freeman re comparison of Rowe v LAN upgrade costs	COF_FED_0078644	COF_FED_0078644	
398		COF_FED_0526057	COF_FED_0526057	
399	8/14/13 email from Jeff Hansen to Daugherty Johnson re 2013 FWTP Line Item Budget-modified	LAN_FLINT_00068204	LAN_FLINT_00068204	
400	8/15/13 email from Daugherty Johnson regarding LAN and Rowe FWTP upgrade cost comparison	COF_FED_0094104	COF_FED_0094104	
401	8/15/13 email from Daugherty Johnson regarding LAN and Rowe FWTP upgrade cost comparison - attachment	COF_FED_0094105	COF_FED_0094105	
402	8/15/13 email from Bincsik to Jones, Johnson re pipe/fitting supplier	COF_FED_0243118	COF_FED_0243118	
403	8/15/13 email correspondence re LAN v ROWE FWTP cost comparison	COF_FED_0243116	COF_FED_0243117	
404	KWA Proposed Improvements to FWTP	COF_FED_0094112	COF_FED_0094112	
405	8/15/13 email from Ambrose to Croft and others re KWA Proposed Improvements to FWTP	COF_FED_0094109	COF_FED_0094111	
406	8/20/13 email from Green to Wright re Proposed Scope of Upgrades to Flint WTP	COF_FED_0202655	COF_FED_0202655	
407	8/20/13 email from Green to Wright re Proposed Scope of Upgrades to Flint WTP - attachment 1	COF_FED_0202656	COF_FED_0202660	
408	8/20/13 email from Green to Wright re Proposed Scope of Upgrades to Flint WTP - attachment 2	WRIGHT258172	WRIGHT258207	
409	8/22/13 email from Redding to Prysby re Proposed Scope of Upgrades to Flint WTP - attachment 1	LAN_FLINT_00068046	LAN_FLINT_00068046	
410	8/22/13 email from Prysby to Busch, Cook, Bloemker re LAN proposed FWTP upgrades	OCT-7-2019 EGLE0055227	OCT-7-2019 EGLE0055227	Prysby Ex. 21
411	LAN's Proposed Scope of Upgrades to FWTP	OCT-7-2019 EGLE0055228	OCT-7-2019 EGLE0055232	
412	FWTP Plan View	OCT-7-2019 EGLE0055233	OCT-7-2019 EGLE0055233	
413	Utilities Administrator Job Description	COF_FED_0053132	COF_FED_0053133	
414	8/23/13 Rowe memo re FWTP 2009 upgares v recent LAN analysis	COF_FED_0242847	COF_FED_0242849	
415	8/23/13 email from Redding to Johnson and Croft re analysis comparison	COF_FED_0242846	COF_FED_0242846	
416	8/27/13 Flint WTP Meeting Notes by LAN	LAN GCPO 00036324	LAN GCPO 00036331	Prysby Ex. 22
417	8/27/13 Flint WTP Meeting Notes by Redding	2258457	2258457	
418	8/28/13 email from Workman to others re Flint Update	MAR-30-2020 TREAS002506	MAR-30-2020 TREAS002506	Dillon Ex. 57

	T	T			
419	Master Agreement Between LAN and Rowe for Professional	LAN_FLINT_00187627	LAN_FLINT_00187632		
	Services				
420	9/5/13 O'Brien Memo Re LAN - Phase II Rehabilitation	WRIGHT511108	WRIGHT511113		
421	9/9/13 email from Prysby to Cook and Busch re CT calc	AUG-14-2019 EGLE0016582	AUG-14-2019 EGLE0016582		
422	9/10/13 LAN Draft Invoice	LAN FLINT 00001715	LAN FLINT 00001725	Cook Ex. 33	
423	9/11/13 Draft News Release - Gov. Snyder accepts Brown	OCT-7-2019 EGLE0173610	OCT-7-2019 EGLE0173610	Stanton Ex. 25	
720	resignation as Flint emergency manager; names Darnell Earley	0017 2010 20220170010	0017201020220170010	Stanton Ex. 20	
	successor				
101		005 550 0040000	005 550 0040000		
424	9/11/13 Resolution Approving Contract for City of Flint to Join	COF_FED_0043826	COF_FED_0043829		
	KWA				
425	9/20/13 Email from Prysby to Green re CT Calculations	COF_FED_0201993	COF_FED_0201993		
426	WPCD IDEP Straight-time Labor Costs FY 2013	COF_FED_0078821	COF_FED_0078821		
427	FY13 City of Flint Storm Water Management Program	COF_FED_0078822	COF_FED_0078822		
428	9/25/13 email from Hill to Johnson re Discharge Elimination	COF_FED_0078801	COF_FED_0078802		
	Program complaints				
429	LAN's Proposed Scope of Upgrades to Flint WTP - Phase II	COF FED 0201047	COF_FED_0201051	Prysby Ex. 24	
	Segment I			, ,	
430	10/17/13 Email between LAN and COF re: City's response to	COF FED 0116133	COF FED 0116135		
100	LAN's Proposed Engineering Upgrades	001_125_0110100	001_125_0110100		
431	1/21/13 email Howard to Green re Flint WTP - Meeting Minutes	COF FED 0115519	COF FED 0115520		
431		COI _FED_0113318	COF_FED_0113320		
100	10-21-2013	LANLUGA G. 0000 4700	1 441 1104 0 0000 1740		
432	LAN's Flint WTP Rehab - Phase II Project Work Plan (Oct 23,	LAN_USAO_00034733	LAN_USAO_00034743		
	2013)				
433	10/31/13 email from Glasgow to Johnson re distribution system	COF_FED_0114742	COF_FED_0114742		
<u></u>	info				
434	10/31/13 Email Glasgow to Daugherty Johnson re: Flint River	COF FED 0240028	COF FED 0240028		
	Water Treatment Plant distribution system				
435	11/4/13 email from Johnson to Ambrose re Reso for Change	CROFT - 0000000097	CROFT - 0000000097		
	Order for Lockwood, Andrews & Newman		Cital i coccocci		
436	LAN Proposed Scope of Upgrades to FWTP Phase II -	COF FED 0030415	COF_FED_0030420		
750	Segments I & 2	001_125_0030413	OOI _I LD_0030420		
437	11/13/13 Memo from Ambrose to Early re: LAN's Work for Flint	COF FED 0049731	COE EED 0040724		
431		COF_FED_0049731	COF_FED_0049731		
	WTP Start-Up				
438	LAN's Flint WTP Upgrade Schedule	LAN_FLINT_00062425	LAN_FLINT_00062425		
439	11/13/13 email from Matta to COF Re Meeting at Flint WTP with	LAN_FLINT_00062418	LAN_FLINT_00062418		
	LAN and City of Flint				
440	LAN's Revised Proposed Scope of Upgrades to Flint WTP	LAN_FLINT_00062419	LAN_FLINT_00062424		
	Phase II - Segments I and II				
441	11/13/13 LAN's Email to City providing Updated Phase II Plans	LAN FLINT 00062418	LAN FLINT 00062418		
	and Flint WTP Upgrade Schedule				
442	11/13/13 Email Ambrose to Foster re: LAN's Memo to Darnell	COF FED 0049730	COF FED 0049730		
	Earley	00 25_00.0.00	001_125_0010100		
443	11/14/13 Email from Ambrose to Foster re: Request for	COF FED 0048616	COF FED 0048616		
443		COF_FED_0046010	COF_FED_0046010		
444	equipment purchase	00F FED 0040540	00F FED 0040544		
444	11/14/13 Ambrose email to Treasury to hire LAN on expedited	COF_FED_0048510	COF_FED_0048511		
	basis for WTP Upgrades for Flint River interim use				
445	11/13/13 Memo from Ambrose to Early re: Equipment Purchase	COF_FED_0048617	COF_FED_0048617		
	for LAN Upgrades to WTP				
446	Nov. 2013 Corrosivity Study and Corrosion Protection Design	LAN_FLINT_00136153	LAN_FLINT_00136184		
	Raw Water Transmission Main - Phase II	. –			
447	6/28/13 KWA Raw Water Supply Contract	COF FED 0050863	COF FED 0050899	Dillon Ex. 62	
448	11/21/13 letter from Earley to Clinton re Update 4 for the City of	COF FED 0054475	COF FED 0054594	-	
1	Flint Financial and Operating Plan		33 25_3334034		
449	11/12/13 Flint WTP Phase 1 handwritten notes	LAN FLINT 00188450	LAN FLINT 00188451		
450	11/22/13 Flint With Phase 1 handwritten notes 11/22/13 Flint Water Treatment Plant Rehabilitation - Phase II,	LAN_FLINT_00188400	LAN FLINT 00188409		
400		LAIN_FLIN1_00100400	LAN_FLIN1_00100409		
151	Project Work Plan	LAN FUNT 0000FCC	LAN FUNIT COORDS		
451	11/22/13 LAN year-to-date through 10/25/13 invoice for services	LAN_FLINT_00207284	LAN_FLINT_00207284		
452	11/22/13 Notes Re Phase II, Segment I by Redding	2258417	2258417		
453	11/22/13 email from Lepore to Matta re Flint Site Plan	LAN_FLINT_00061548	LAN_FLINT_00061548		
454	11/22/13 CITY OF FLINT FLINT WATER TREATMENT PLANT	LAN_USAO_00034723	LAN_USAO_00034732		
	REHABILITATION- PHASE II PROJECT WORK PLAN	_ _			
455	December 2013 City of Flint Water Reliability Study, Distribution	COF FED 0542925	COF FED 0542988		
. 50	System by Rowe		- 3 25_00 .2000		
	Oyatom by Nowe	1			

456		06-06-2016 SOM0086675	06-06-2016 SOM0086720		
	System by Rowe				
457	12/4/13 email from Kammer to Fletcher re Flint MS4 VN	DEQ00024088	DEQ00024088		
458	3/5/12 letter Kammer to Brown re Violation Notice NPDES Permit	DEQ00024089	DEQ00024120		
450	No. MI0053864 Designated Name: Flint MS4	LANDER BUT COCCACA	LAN ELINE COCCACAS		
459	LAN's Proposed Costs for Flint WTP Start-Up	LAN_FLINT_00061314	LAN_FLINT_00061315		
460	12/4/13 email Green to Beckley re Flint Treatment Cost	LAN_FLINT_00061313	LAN_FLINT_00061313		
461	12/6/13 email Green to Johnson re Flint Treatment Cost	COF_FED_0238628	COF_FED_0238628		
462	Wright letter re Bray Road Sludge Lagoon	COF_FED_0074901	COF_FED_0074902		
463	12/13/13 report Cline to Byrne re Recent Developments in the City of Flint	05-09-2016 SOM0049852	05-09-2016 SOM0049853		
464	12/11/13 Email Cline to Koryzno re Flint Update for Governor.Version 111.12-11-13	05-09-2016 SOM0049854	05-09-2016 SOM0049854		
465	Treasury Bullet Points - "Flint Update for Governor" - Version III	05-09-2016 SOM0049855	05-09-2016 SOM0049856		
466	10/31/13 memo Ambrose to Earley re Proposal for Short Term Financing of the WTP Expansion	COF_FED_0050319	COF_FED_0050319		
467	12/18/13 email Zacharda to Bartley re City of Flint & Bray Road Lagoon	AUG-14-2019 EGLE0034476	AUG-14-2019 EGLE0034477	Zacharda Ex. 1	
468	12/20/13 Meeting at Flint WTP with LAN and City of Flint	LAN_FLINT_00188373	LAN_FLINT_00188374		
469	(Meeting Notes) 12/19/13 email Shekter Smith to Benzie re City of Flint- Request	AUG-14-2019 EGLE0027152	AUG-14-2019 EGLE0027152		
	from Mike Robinson				
470	12/20/13 email Shekter Smith to Creal re City of Flint- Request from Mike Robinson	OCT-7-2019 EGLE0072295	OCT-7-2019 EGLE0072296	Creal Ex. 29	
471	12/30/13 email Kammer to Zacharda re City of Flint- Request from Mike Robinson	AUG-14-2019 EGLE0148325	AUG-14-2019 EGLE0148326	Zacharda Ex. 2	
472	Michigan Public Water Supply Program - 2013 Maximum Contaminant Level and Treatment Technique Violations	1883142	1883142	Rosenthal Ex. 31	
473	Flint River Dike and Erosion Control Project	AUG-14-2019 EGLE0022424	AUG-14-2019 EGLE0022482	Creal Ex. 35	
474	LAN/COF Contracts Water Plant's Copy	COF FED 0072812	COF FED 0072816		
475	10/31/12 letter Ambrose to Kurtz re Cost Comparison, KWA v DWSD	COF_FED_0052649	COF_FED_0052659		
476	1/17/14 email Shekter Smith to Busch RE: Mike Robinson calling on Flint again	AUG-14-2019 EGLE0026801	AUG-14-2019 EGLE0026801	Creal Ex. 30 Zacharda Ex. 3	
477	1/22/14 email Zacharda to Busch RE: Apologies for the phone tag (Flint)	AUG-14-2019 EGLE0016590	AUG-14-2019 EGLE0016591	Zacharda Ex. 7	
478	1/24/14 meeting invite re Flint meeting with ODWMA	AUG-14-2019 EGLE0295881	AUG-14-2019 EGLE0295881		
479	2/3/13 email Busch to Shekter Smith re FW: Flint consent order addition	5-10-2017 SOM-FLOOD 0123488	5-10-2017 SOM-FLOOD 0123488	Shekter-Smith Ex. 16	
480		COF_FED_0072297	COF FED 0072300		
400	MATER TREATMENT SYSTEM CITY OF FUNT	COF_FED_0072297	COF_FED_0072300		
481	WATER TREATMENT SYSTEM CITY OF FLINT 2/10/14 email Nakashima to Frechette re Flint WTP - CP design	LAN_FLINT_00189227	LAN_FLINT_00189238		
	•				
482	2/10/2014 email Nakashima to Frechette re Flint WTP - CP design	LAN_FLINT_00140125	LAN_FLINT_00140125		
483	1/15/14 letter Earley to Clinton re quarterly report of the Emergency Manager of the City of Flint	COF_FED_0044357	COF_FED_0044375		
484	Johnson Memo to Earley, Croft, Ambrose re: WTP Upgrade Expenditure Request	LAN_FLINT_00136274	LAN_FLINT_00136276		
485	LAN Handwritten Notes (no author) - 2/21/14 Meeting	LAN FLINT 00188378	LAN FLINT 00188379		
486	2/12/14 letter McCormick to Earley re DWSD Water Rates	COF FED 0190917	COF FED 0190918		
487	Feb. 2013 COF Water Supply Assessment	COF FED 0038854	COF FED 0038902		
488	1/13/14 letter Massaron to Ambrose re Not to exceed	COF FED 0043830	COF FED 0043830		
	\$300,000,000 Karedgnondi Water Supply System Bonds (Karegnondi Water Pipeline), Series 2014 A and B				
489	2/18/14 letter O'Brien to Ambrose re Acquisition of the 72-inch Pipe Flint to Genesee County Drain Commissioner	COF_FED_0234947	COF_FED_0234947		
490	2/25/14 email Johnson to Green re Gen. Co. Pipeline sale response	COF_FED_0234946	COF_FED_0234946		
491	2/25/14 meeting invite re DWSD Rates Post Contract Termination	COF_FED_0190080	COF_FED_0190081		
492	3/3/14 Jones & Henry Engineers Report Appendix C-1 to C-6 - Flint water supply system summary	COF_FED_0039540	COF_FED_0039554		
493	3/6/14 email Cline to Byrne re DEQ Consent Order - Flint WTP	COF FED 0124340	COF FED 0124340	Cline Ex. 37	

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44218 Filed 02/14/22 Page 15 of 195

	1	T		1
494	3/10/14 email Cline to Craig re City of Flint	AUG-14-2019 EGLE0101506	AUG-14-2019 EGLE0101507	Cline Ex. 38
				Feighner Ex. 20
495	3/12/14 email Luoma to Hansen re Working at home	LAN_FLINT_00015969	LAN_FLINT_00015969	
496	3/13/14 email Wright to Nakashima re Update on Water Plant	LAN_FLINT_00136273	LAN_FLINT_00136273	
	Upgrade			
497	2014 DEQ Update ODWMA	OCT-7-2019 EGLE0072161	OCT-7-2019 EGLE0072161	
498		LAN_FLINT_00188149	LAN_FLINT_00188184	
	Midpoint Chlorination System Basis of Design and LOX/LIN			
	Storage Calculations			
499	3/14/14 email Larkin to Haan re Weekly Update	06-06-2016 SOM0063477	06-06-2016 SOM0063477	
500	3/17/14 Gov Office Call re: KWA and Flint WTP	Mar-23-2020 GOV0140554	Mar-23-2020 GOV0140557	
501	3/18/14 email Workman to Ambrose re order for Flint	COF FED 0095929	COF_FED_0095930	Cline Ex. 39
				Zacharda Ex. 10
502	3/19/14 email Brim to Craig re Flint	OCT-7-2019 EGLE0054594	OCT-7-2019 EGLE0054594	
503	3/19/14 Email from Stibitz to Pleyte RE: FW: order for Flint	MAR-30-2020 TREAS004731	MAR-30-2020 TREAS004733	Walling Ex. 37
	,			R. Snyder Ex. 28
				Saxton Ex. 13
				Cline Ex. 40
504	3/19/14 Email from Workman to Saxton RE: order for Flint	MAR-30-2020 TREAS013520	MAR-30-2020 TREAS013522	Koryzno Ex. 16
505	3/20/14 letter Craig to Bade re Bray Road Consent Order	MAR-30-2020 TREAS013520	MAR-30-2020 TREAS013522	
506	3/20/14 email Earley to Walling re Jeff Wright at College	COF FED 0092698	COF FED 0092698	
	Cultural Neighborhood			
507	3/21/14 Flint WTP property description w/ Consumer Energy	COF FED 0232866	COF FED 0232867	
	Property Sketch			
508	3/25/14 email Bade to Sargent re COF Title Search - CE	COF FED 0232865	COF_FED_0232865	
	Easement			
509	3/26/14 email Glasgow to Hill re MAIL Allocation	COF FED 0107507	COF FED 0107508	Del Toral Ex. 24
				R. Snyder Ex. 57
				Busch Ex. 209
510	3/26/14 Email Glasgow to Hill Re: Discussion of corrosion	COF FED 0107507	COF FED 0107508	
	control			
511	3/26/14 email Benzie to Shekter Smith re Flint Startup	OCT-7-2019 EGLE0077166	OCT-7-2019 EGLE0077166	Benzie Ex. 21
	· ·			Busch Ex. 208
				Busch Ex. 211
				Shekter-Smith Ex. 6
512	3/28/14 MDEQ Meeting Invitation re Flint WTP Startup	03-21-2016 SOM0000585	03-21-2016 SOM0000585	
512 513	3/27/14 Email from Busch to Brad Wurfel RE: Media Contact on	04-15-2016 SOM0034796	04-15-2016 SOM0034798	Shekter-Smith Ex. 17
	Flint River			
514	3/28/14 email Hollins to Larkin re MLive.com: State says Flint	MAR-23-2020 GOV0061173	MAR-23-2020 GOV0061173	
	hasn't applied for permit to use river as drinking water source			
515	4/8/14 Financial and Operating Plan for the City of Flint —	COF_FED_0257108	COF FED 0257131	
	Update 5			
516	Prysby's Notes on 3/31/14 Flint WTP Meeting	06-06-2016 SOM0086576	06-06-2016 SOM0086578	
517	3/31/14 Email from Brent Wright to Daugherty Johnson RE: FW	COF_FED_0069243	COF_FED_0069246	
	MICHIGAN DEPARTMENT OF ENVIRONMENTAL			
	QUALITY.eml			
518	3/31/14 Email from Busch to Adam Rosenthal RE: EPA Lead	OCT-7-2019 EGLE0058395	OCT-7-2019 EGLE0058395	
<u></u>	Copper Info			
519	4/1/14 Glasgow to Bincsik RE: Lead & Copper Monitoring Inquiry	COF_FED_0342457	COF_FED_0342458	
520	Agenda for April 2, 2014 Conference Call	COF_FED_0111539	COF_FED_0111552	Workman Ex. 6
521	4/1/14 Letter from Prysby and Rosenthal to Brent RE: Revised	OCT-7-2019 EGLE0035825	OCT-7-2019 EGLE0035826	Rosenthal Ex. 11
	Drinking Water Monitoring Schedule 2014			Prysby Ex. 36
				Shekter-Smith Ex. 18
522 523	4/8/14 Letter from Earley to Kevin Clinton re six month report	COF_FED_0182136	COF_FED_0182137	
523	4/12/14 Email from Jeffrey Alpers to Eric Brown RE: Meeting In	LAN_FLINT_00010037	LAN_FLINT_00010037	
	Flint, Monday, April 14			
524	2014 Monitoring Schedule for City of Flint	COF_FED_0107016	COF_FED_0107017	Glasgow Ex. 35
525	4/14/14 Email from Glasgow to Daugherty Johnson Re Water	COF_FED_0107003	COF_FED_0107003	
	Plant lab data			
526	LAD Organizational Chart	LAN_FLINT_00000008	LAN_FLINT_00000008	
527	4/15/14 Letter from Earley to Clint re quarterly report of EM's	COF_FED_0180003	COF_FED_0180006	
	report on COF			
528	4/15/14 Email from Glasgow to Daugherty Johnson re Detroit -	COF_FED_0107013	COF_FED_0107013	
	Flint Water Comparisons			
529	Cash Flow Comparison from FY 2012-2014	COF_FED_0180007	COF_FED_0180011	
_	·			

530	3/31/14 Emergency Manager's Compliance Monitoring Report	COF FED 0180031	COF FED 0180031	
531	3/31/14 Revenue and Expenditure Report March 31, 2014	COF FED 0180012	COF FED 0180030	
532	4/17/14 Flint River Watershed Coalition BOD Meeting Agenda	COF FED 0067814	COF FED 0067829	
532	4/16/14 letter Prysby to Wright re 2014 revised drinking water	7-6-2016 SOM-MASON 00070745		Description 1
	monitoring schedule		7-6-2016 SOM-MASON 00070750	Prysby Ex. 1
534	4/16/14 letter Prysby to Wright re DEQ's Revised Drinking Water Monitoring Schedule - 2014, Monthly Operation Report, Siting Plans and Record Keeping	COF_FED_0107018	COF_FED_0107020	
535	4/18/14 Email Meeting Invite RE: Flint WTP Startup inspection	OCT-7-2019 EGLE0034702	OCT-7-2019 EGLE0034702	Cook Ex. 15 Rosenthal Ex. 8
536	2014 Monitoring and Reporting Requirements	03-21-2016 SOM0001132	03-21-2016 SOM0001133	
536 537	4/16/14 letter Prysby to Wright re Revised Drinking Water Monitoring Schedule —2014 Monthly Operation Reports Siting Plans and Record Keeping	03-21-2016 SOM0001130	03-21-2016 SOM0001131	
538	4/17/14 Agenda for the Flint Water Informational Presentation to the Public	WRIGHT110484	WRIGHT110503	Johnson Ex. 94
539	4/17/14 email Glasgow to Rosenthal Re: Proposed Water Monitoring - City of Flint	03-21-2016 SOM0000054	03-21-2016 SOM0000055	Prysby Ex. 25
540	4/17/14 email Glasgow to Rosenthal re Proposed Water Monitoring - City of Flint	OCT-7-2019 EGLE0033849	OCT-7-2019 EGLE0033850	Creagh Ex. 9 Wurfel Ex. 9 Cook Ex. 6 Rosenthal Ex. 7 Shekter-Smith Ex. 7
541	4/18/14 email Earley to Spencer re Copy for press release for immediate release	COF_FED_0048121	COF_FED_0048123	
542	4/18/14 Earley to Johnson Re: Copy for press release for immediate release	COF_FED_0107387	COF_FED_0107389	
543	4/21/14 email Hill to Glasgow re Fwd MAIL Allocation	COF FED 0107023	COF FED 0107025	
544	Allocated Loadings - Permit Limits	COF FED 0107026	COF FED 0107026	
545	4/23/14 Busch email to Brad Wurfel RE: Flint	6-6-2016 SOM-MASON 00063591	6-6-2016 SOM-MASON 00063592	Shekter-Smith Ex. 19 Wurfel Ex. 8
546	4/24/13 email Prysby to Busch re Flint WTP update	04-15-2016 SOM0024923	04-15-2016 SOM0024923	Prysby Ex. 77
547	4/24/13 Email from Johnson to Prysby RE: DWSD back up	COF_FED_0047362	COF_FED_0047362	r ryoby Ex. 11
548	agreement 4/24/14 email Johnson to Prysby re DWSD back up agreement	05-09-2016 SOM0045472	05-09-2016 SOM0045474	
549	4/25/14 Email from Jason Lorenz RE: Flint River Transition Press Release	05-09-2016 SOM0046944	05-09-2016 SOM0046946	
550	4/29/14 Letter from Prysby to Johnson RE: Act 399 Capacity and Reliability Requirements	COF_FED_0549767	COF_FED_0549768	Wright Ex. 2
551	4/26/14 Long Term Budget Forecast	COF FED 0255568	COF FED 0255568	
552	4/27/14 Email Ambrose to Antonio Brown RE: FY15 - FY19 Budget Forecast Fund 101	COF_FED_0255566	COF_FED_0255567	
553	2/28/14 Letter from Susan Schafer to Jeff Wright RE: Approval from the Michigan Department of Treasury	WRIGHT529145	WRIGHT529145	
554	4/28/14 Email from Cristopher Clampitt to Wurfel RE: permit question from flint	AUG-14-2019 EGLE0100965	AUG-14-2019 EGLE0100967	Creal Ex. 36 Creal Ex. 37
555	4/29/14 Memorandum of Understanding between COF and GCDC, as County Agency, on behalf of Genesee County, Pursuant to Act 342 of MI Public Acts of 1939	COF_FED_0052113	COF_FED_0052117	Oreal EA. Or
556	3/20/14 Letter from John Craig (DEQ) to Peter Bade RE: Executed Consent Order between COF and DEQ regarding Bray Road	WRIGHT079425	WRIGHT079446	Creal Ex. 32 Feighner Ex. 2 Zacharda Ex. 6
557		COF_FED_0255452	COF_FED_0255453	
558		COF_FED_0047832	COF_FED_0047838	
559	5/1/14 Email from Bincsik to Erycka Hunter & Croft RE: Safety Concern	COF_FED_0047830	COF_FED_0047831	
560	5/5/14 Email from Pat Cook to Paul McGinnis RE: answers for course ending quiz	COF_FED_0192694	COF_FED_0192694	Cook Ex. 39
561	5/6/14 Email from Brad Hill to Daugherty Johnson RE: Water Plant Discharges	COF_FED_0114457	COF_FED_0114457	
562	5/7/14 Email from Earley to Croft RE: Water Plant Backup	COF_FED_0044280	COF_FED_0044280	
563	5/8/14 email Earley to Chubb Re Water Plant Backup	COF_FED_0044275	COF_FED_0044276	
564	5/16/14 Flint Watershed Coalition Board of Directors	COF FED 0051532	COF FED 0051542	

565	5/14/14 Email from Rosenthal to Glasgow RE: April '14 MOR	COF FED 0342237	COF FED 0342237	Rosenthal Ex. 33
566	May 2014 Flint WTP Monthly Operating Report	COF_FED_0342237	COF_FED_0342237 COF_FED_0047765	Roseitulai Ex. 55
567		03-21-2016 SOM000056	03-21-2016 SOM0000057	
	5/14/14 Email Glasgow to Rosenthal Re: April '14 MOR			0 15 00
568	5/16/14 Email from Prysby to Brent Wright RE: CFE Policy	COF_FED_0191026	COF_FED_0191026	Cook Ex. 29
569	5/9/14 DEQ Administrative Consent Order to COF	COF_FED_0227534	COF_FED_0227542	
570	5/19/14 Email from Michael Robinson to Daugherty Johnson RE:	COF_FED_0227533	COF_FED_0227533	
	Flint Administrative Consent Order			
571	5/20/14 Deposition Transcript of Gerald Ambrose			
572	5/21/14 Email Earley to Ambrose Re Pipeline sale revenue	COF_FED_0172327	COF_FED_0172328	
573	5/28/14 Email Prysby to Busch FW: Flint	OCT-7-2019 EGLE0055262	OCT-7-2019 EGLE0055268	
574	5/28/14 Letter from Earley to Byrne RE: Proceeds from the Sale	MAR-30-2020 TREAS031853	MAR-30-2020 TREAS031854	
	of the City of Flint Water Main			
575	5/29/14 Email from Poy to Crooks RE: Flint	OCT-7-2019 EGLE0076449	OCT-7-2019 EGLE0076452	
576	5/30/14 Letter from Wayne Workman to Earley RE: Flint Pipeline	COF FED 0168723	COF FED 0168723	
	Final Approval Letter			
577	5/30/14 Water Transmission Main Acquisition Agreement by and	COF FED 0227044	COF_FED_0227069	
	Between COF and GCHDC as COunty AGency			
578	Rhoads, Pruden, and Edwards, "Anticipating Challenges with In-	VATECH 00040558	VATECH 00040558	
070	Building Disinfection for Control or Opportunistic Pathogens"	V/112611_000+0000	V/(12011_00040000	
	article related to Legionella and corrosion control			
579	6/2/14 Letter from Tinka Hyde to Colleen O'Keefe re: Public	AUG-14-2019 EGLE0100386	AUG-14-2019 EGLE0100386	Hyde Ex. 6
5/9		AUG-14-2019 EGLE0100300	AUG-14-2019 EGLE0100386	nyue Ex. 0
	Notice No. 13-25-0060-P, Genesee County Drain Commissioner			
580	6/6/14 Email Busch to Poy RE: Flint MOR and Test Results	03-21-2016 SOM0001517	03-21-2016 SOM0001517	
581	5/22/14 Flint WTP Official Laboratory Report	03-21-2016 SOM0001518	03-21-2016 SOM0001519	
582	April 2014 Flint WTP MOR	03-21-2016 SOM0001525	03-21-2016 SOM0001530	
583	5/22/14 Flint WTP Official Laboratory Report	03-21-2016 SOM0001520	03-21-2016 SOM0001524	
584	6/10/14 Email from Lucille James to Frank Greene RE 2812 Clio	COF_FED_0226585	COF_FED_0226586	
	Road Property			
585	6/12/14 Daugherty Johnson to Ambrose Re From MLive.com	COF_FED_0047369	COF_FED_0047369	
	City adding more lime to Flint River water as resident complaints			
	pour in.eml			
586	6/13/14 Email from Karma Hughes to Jim Innes RE: Work Plan	COF FED 0193841	COF FED 0193841	
	for GSI Characterization in the Flint River			
587	June 2014 Work Plan for Sediment and Groundwater-Surface	COF FED 0193842	COF FED 0193949	
001	Water Interface Characterization of the Flint River	001_125_0100042	001_125_0100040	
588	6/13/14 LAN Invoice for services rendered for S.4003 Lake	LAN FLINT 00113500	LAN FLINT 00113503	
300	Huron Water Initiative project	LAN_1 EIN1_00113300	LAN_1 LIN1_00 113303	
589	5/30/14 Letter from Wayne Workman to R. Kevin Clinton RE:	MAR-30-2020 TREAS037271	MAR-30-2020 TREAS037271	
309	Approval for Sale of Pipeline in the City of Flint	WAN-30-2020 TREAS037271	WAIX-30-2020 TIXLAS037271	
500		00F FED 0444000	00F FFD 0444000	D
590	6/17/14 email Rosenthal to Glasgow RE: Water Quality	COF_FED_0114320	COF_FED_0114320	Rosenthal Ex. 9
	Monitoring			
591	COF Request for Proposals - Bray Road Dump Site Investigation	COF_FED_0052081	COF_FED_0052084	
	and Analysis			
592	6/17/14 Email from Krystal Wallace to Daugherty Johnson RE:	COF_FED_0052080	COF_FED_0052080	
	Bray Road RFP			
593	COF Org Chart July 2014	COF_FED_0250889	COF_FED_0250889	
594	6/19/14 Email Jerri Ziegler to Jeremy Nakashima RE: Resume	LAN_FLINT_00014412	LAN_FLINT_00014416	
595	6/20/14 Email from Crooks to Mark Johnson RE: Briefing Flint	03-21-2016 SOM0000408	03-21-2016 SOM0000410	
	River for drinking water, Michigan			
596	6/23/14 email Johnson to Crooks re Briefing Flint River for	AUG-14-2019 EGLE0014640	AUG-14-2019 EGLE0014645	
	drinking water, Michigan	2010 20220011010		
597	6/24/14 Email from Stephen Busch to Mark Johnson RE: Briefing	OCT-7-2019 FGI F0050105	OCT-7-2019 EGLE0050200	
331	Flint River for drinking water	OO 1-7-2019 EGEE0030193	OO 1-7-20 19 LGLL0030200	
598	6/20/14 EM Order No. 15 RE: Mayor Walling's Increased	COF FED 0019196	COF FED 0019197	
290		COL_LED_00 18 180	COF_FED_0019197	
500	Responsibilities and Compensation	00.04.0040.0004000004	00.04.0040.00M000004	Overally Fig. 40
599	6/30/14 Email from Rosenthal to Busch RE: Flint	03-21-2016 SOM0000601	03-21-2016 SOM0000601	Creagh Ex. 16
				Rosenthal Ex. 12
600	7/8/14 Section h - Financial and operating plan_Update #6 to	COF_FED_0428533	COF_FED_0428552	
	Financial and Operating Plan for COF			
601	June 2014 Flint WTP MOR	COF_FED_0106889	COF_FED_0106896	
602	7/11/14 Email from Prysby to Rosenthal RE: FW: City of Flint	AUG-14-2019 EGLE0002474	AUG-14-2019 EGLE0002474	Prysby Ex. 46
	June 2014 MOR			
603	7/14/14 Quarterly Report of the Emergency Manager of the City	COF_FED_0164579	COF_FED_0164582	
	of Flint			
		•		

604	7/04/44 F	00F FFD 0000404	00F FFD 0000404		
604	7/21/14 Email from Daugherty Johnson to Derrick Jones RE: Bray Rd. bid info	COF_FED_0903184	COF_FED_0903184		
605	7/23/14 letter Earley to Brown re Emergency Manager Agenda	COF_FED_0222283	COF_FED_0222285		
606	5/5/14 Carlson Index Scores and Trophic State Ratings	COF FED 0046979	COF FED 0046979		
607	7/25/14 Email from Brad Hill to Rebecca Fedewa Re MiCorps	COF FED 0046975	COF_FED_0046978		
007	Cooperative Lakes Monitoring Program 2014 Spring Phosphorus Data Available	COF_FED_0040975	COF_FED_0040976		
608	July 2014 Monthly Operation Report	COF_FED_0102372	COF_FED_0102372		
609	8/6/14 email Prysby to Joanne Rennaker RE: GCDC WSR	AUG-14-2019 EGLE0015352	AUG-14-2019 EGLE0015352		
610	Office of Drinking Water and Municipal Assistance Water System Sanitary Survey	AUG-14-2019 EGLE0015353	AUG-14-2019 EGLE0015353		
611	2011 MFP Water Evaluation of WWSD/GCDC	AUG-14-2019 EGLE0015354	AUG-14-2019 EGLE0015395		
612	8/6/14 memo from Karma Hughes to Jim Innes re Response to MDEQ July 15, 2014 letter	COF_FED_0186504	COF_FED_0186505		
613	8/6/14 email from Hughes to Innes et al re: Response to MDEQ 7/15/14 letter	COF_FED_0186503	COF_FED_0186503		
614	8/7/14 email from Brubaker to Johnson re testing potable water that comes to the FWTP	COF_FED_0042475	COF_FED_0042475		
615	8/15/14 Boil Water Advisory	5-10-2017 SOM-FLOOD 0206183	5-10-2017 SOM-FLOOD 0206183		
616	8/14/14 letter from Rowe to Earley re Rowe/COF relationship	COF FED 0151684	COF FED 0151685		
617	8/16/14 email corresp re positive fecal tests/boil water advisory	AUG-14-2019 EGLE0002424	AUG-14-2019 EGLE0002424	Benzie Ex. 8	
13.7	S S Simuli Somospito positivo recar tests/por water advisory			501/210 EX. 0	
618	8/15/14 Boil Water Advisory	COF FED 0042095	COF FED 0042095		
619	8/18/14 Boil Water Advisory Press Release	COF FED 0422811	COF FED 0422812		
620	Boil Water Advisory Event Timeline	03-21-2016 SOM0000114	03-21-2016 SOM0000115		
621	8/19/14 email from Bashore to Johnson re Water concerns at Flint Assembly	COF_FED_0041618	COF_FED_0041618		
622	CFR 2011 Part 141 National Primary Drinking Water Regulations	LAN_FLINT_00035133	LAN_FLINT_00035133		
623	8/20/14 email Creal to Bennett re Flint Journal contact	AUG-14-2019 EGLE0275972	AUG-14-2019 EGLE0275973	Creal Ex. 38	
624	8/28/14 letter from Workman to Clinton re COF Sole Source Contract Approval	05-09-2016 SOM0049843	05-09-2016 SOM0049843	ordar Ext. oo	
625	9/5/14 Boil Water Advisory Review	MAR-23-2020 GOV0061185	MAR-23-2020 GOV0061187		
626	9/5/2014 email from Busch to Johnson re Flint Site 5 Boil water advisory documents	04-15-2016 SOM0025370	04-15-2016 SOM0025370	Busch Ex. 182	
627	9/6/14 Boil Water Advisory	5-10-2017 SOM-FLOOD 0206184	5-10-2017 SOM-FLOOD 0206185		
627 628	9/6/14 Boil Water Advisory Notice	COF FED 0472213	COF FED 0472214		
629	9/8/14 City of Flint Boil Water Advisory Remains in Effect for	COF_FED_0471560	COF_FED_0471561		
	Previously Identified Area				
630	9/8/14 City of Flint Boil Water Advisory Remains in Effect for Previously Identified	COF_FED_0471558	COF_FED_0471559		
631	9/9/14 email from Prysby to Busch re September 2014 Boil Water Notice Timeline	03-21-2016 SOM0000129	03-21-2016 SOM0000129		
632	9/9/14 DEQ Email from Busch to Shekter Smith RE: Flint Site 5 Boil water advisory documents	OCT-7-2019 EGLE0068263	OCT-7-2019 EGLE0068264		
633	9/9/14 Email from Lorenz re PRESS RELEASE: Boil Water Advisory Lifted	COF_FED_0471936	COF_FED_0471936		
634	9/9/14 Press Release re Boil Water Advisory Lifted	COF FED 0471937	COF FED 0471937		
635	9/9/14 Sampling Protocol Webinar Presentation - NDWAC Working Group	VATECH_00225980	VATECH_00225980		
636	9/9/14 City of Flint Boil Water Advisory Lifted, Reason for Low Circulation has been Identified.	COF_FED_0036658	COF_FED_0036659		
637	9/10/14 letter from Prysby to Wright re Compliance Communication Total Trihalomethane Operational Evaluation Requested	OCT-7-2019 EGLE0040463	OCT-7-2019 EGLE0040465		
638	9/10/14 email from Muchmore to Clement re John Gleason correspondence for the Governor	OCT-7-2019 EGLE0031896	OCT-7-2019 EGLE0031896		
639	9/10/2014 John Gleason Letter to Gov. Snyder re Flint Water Concerns	OCT-7-2019 EGLE0031897	OCT-7-2019 EGLE0031897		
640	9/10/14 email from Muchmore to Clement re John Gleason correspondence for the Governor	05-09-2016 SOM0043138	05-09-2016 SOM0043138	R. Snyder Ex. 29	
641	9/10/2014 Prysby email to B. Wright re Flint Distribution System Operational Evaluation	03-21-2016 SOM0000885	03-21-2016 SOM0000885		
642	August 2014 Monthly Operation Report	COF FED 0105891	COF FED 0105899		
643	9/10/2014 Operational Evaluation Letter re TTHM Compliance	COF FED 0185338	COF FED 0185340		
UTU	10/10/2014 Operational Evaluation Letter le 1 11 livi Compliance	OO! _! LD_0 100000	JOOI_I LD_0100040	1	

		Т.		
644	9/11/2014 Earley Email to Walling re points for Emergency	COF_FED_0144844	COF_FED_0144845	
	Manager Briefing tomorrow.eml			
645	2014 Flint Monitoring Schedule	03-21-2016 SOM0000446	03-21-2016 SOM0000447	
646	9/11/2014 Rosenthal email to Glasgow re Bromate Monitoring	OCT-7-2019 EGLE0050211	OCT-7-2019 EGLE0050211	
647	9/15/2014 Tyndall email to Johnson re Legionella	DEC-16-2019 DHHS0213526	DEC-16-2019 DHHS0213527	
648		03-21-2016 SOM0000613	03-21-2016 SOM0000618	
040	9/17/2014 EPA/MDEQ Email chain re citizen water complaint			
649	9/17/14 email from Croft to Prysby re Boil Water Advisory Report	Mar-23-2020 GOV0222389	Mar-23-2020 GOV0222393	
650	9/17/2014 Email from Johnson to Earley re Water Plant Operational Evaluation Report	CROFT - 0000001480	CROFT - 0000001480	
651	9/18/14 email from Prysby to Dettweiler re An acquaintance looking for info on the regulation of Flint water	AUG-14-2019 EGLE0019490	AUG-14-2019 EGLE0019490	Prysby Ex. 42
652	9/19/2014 Croft Email to Glasgow re water updates	COF FED 0120039	COF FED 0120040	
653	9/19/2014 Ambrose email to Croft re Flint Journal article about Flint River being unsafe	COF_FED_0143259	COF_FED_0143260	
654	9/19/14email from Hollins to Murray re Per our conversation	OCT-7-2019 EGLE0166471	OCT-7-2019 EGLE0166471	
655				
	Review White Paper	MAR-23-2020 GOV0061184	MAR-23-2020 GOV0061184	
656	9/19/2014 Email from Hollins to Dan Wyant re Boil Water Advisory Review	OCT-7-2019 EGLE0166475	OCT-7-2019 EGLE0166475	
657	9/19/2014 email from Croft to Walling re Water System	COF_FED_0037928	COF FED 0037929	
658	9/23/14 letter from Dept VA to EPA re Water Quality Concern	OCT-7-2019 EGLE0107930	OCT-7-2019 EGLE0107931	
659	9/23/14 email from Brader to Ackerman re Phone Msg: Senator	MAR-23-2020 GOV0107351	MAR-23-2020 GOV0107353	
	Ananich			
660	Water Plant TTHM Operational Evaluation Report and	LAN_FLINT_00188080	LAN_FLINT_00188085	
	Implementation of TTHM Management Program			
661	9/24/2014 email from Newell to Hasan re Legionella	OCT-7-2019 EGLE0133866	OCT-7-2019 EGLE0133867	Shekter-Smith Ex. 45
662	9/25/2014 Press Release re Fire Hydrant flushing scheduled to occur in areas of COF	COF_FED_0470487	COF_FED_0470488	
663	9/25/2014 Email from Lorenz to Undisclosed-recipients re Press Release re Fall Hydrant Flushing	COF_FED_0470485	COF_FED_0470486	
664	9/26/2015 Pre-Construction Conference Sign-in, Flint WTP Phase II, Segment I - Rehabilitation	LAN_FLINT_00187749	LAN_FLINT_00187749	
665	9/29/2014 Email from Prysby re 1st Draft of Governor Briefing	OCT-7-2019 EGLE0053767	OCT-7-2019 EGLE0053768	Prysby Ex. 48
666	9/29/2014 Email from Prysby to Busch re Governor Briefing -	OCT-7-2019 EGLE0053769	OCT-7-2019 EGLE0053769	Prysby Ex. 47
000	Flint-1stDraft.docx	001-7-2013 EGEE0033703	OO1-7-2013 EGEE0033703	1 Tysby Ex. 47
667	MDEQ - Governor's Office Briefing (draft) re COF Drinking Water and BWAs	OCT-7-2019 EGLE0040399	OCT-7-2019 EGLE0040400	Wurfel Ex. 11
668	9/30/2014 Email from Wurfel re draft Governors Briefing - Flint Water	OCT-7-2019 EGLE0040398	OCT-7-2019 EGLE0040398	Wurfel Ex. 10
669	10/1/14 MDEQ - Governor's Briefing Paper on COF Drinking Water	AUG-14-2019 EGLE0291869	AUG-14-2019 EGLE0291872	Busch Ex. 213
670	FWTP Monthly Operating Report - October 2014	COF FED 0105790	COF FED 0105798	
671	10/1/2014 COF Phone conference agenda	COF FED 0116727	COF FED 0116728	
672	10/1/14 GOVERNOR'S OFFICE BRIEFING PAPER CITY OF FLINT DRINKING WATER	04-15-2016 SOM0032480	04-15-2016 SOM0032483	
673	10/1/14 email from Mary Beth Thelen to Olszewski re Gov.'s	AUG-14-2019 EGLE0291864	AUG-14-2019 EGLE0291864	
674		OCT-7-2019 EGLE0020837	OCT-7-2019 EGLE0020840	R. Snyder Ex. 31
675	Water COF Monthly Pumpage Averages Comparison for 2013 and	OCT-7-2019 EGLE0020841	OCT-7-2019 EGLE0020841	
	2014			D. Chudas Fy. 42
676	10/1/14 email from Scott to Snyder re City of Flint Drinking Water, Governor's Office Briefing Paper	OCT-7-2019 EGLE0020832	OCT-7-2019 EGLE0020832	R. Snyder Ex. 13
677	10/1/14 Accepted invitation to Cost of Connecting to Water/Sewer Meeting	COF_FED_0244699	COF_FED_0244699	
678	10/3/2014 Memo from Clinton to Snyder re Status of Financially Stressed Local Governments	06-06-2016 SOM0052474	06-06-2016 SOM0052483	
679	10/3/2014 Email from Ambrose to Croft re Mike Glasgow	COF FED 0244529	COF FED 0244529	
680	10/3/14 email from Murphy to Ambrose re McLaren Bacteria	COF FED 0140603	COF FED 0140604	
	Brief			
681	10/3/2014 Ambrose email to Murphy Re Bacteria Brief	COF_FED_0244527	COF_FED_0244528	R. Snyder Ex. 42 Shekter-Smith Ex. 50
682	10/3/2014 email from Earley to Murphy re McLaren Bacteria Brief	COF_FED_0140171	COF_FED_0140172	
		0	•	

683	10/3/14 Email Earley to Murphy Re: Legionella McLaren Issue	COF FED 0140171	COF FED 0140172		
683 684	10/3/2014 Email from Ambrose to Lorenz Re McLaren Bacteria	COF FED 0140605	COF FED 0140606		
	Brief	00 25_0000	00 25_0000		
685		MAR-23-2020 GOV0244950	MAR-23-2020 GOV0244951		
686	10/6/2014 Email from Thelen to Madhu Re Governor's Office Briefing Paper	03-21-2016 SOM0002140	03-21-2016 SOM0002140		
687	10/6/2014 Email from Busch to Madhu re Flint TTHM letter	04-15-2016 SOM0025383	04-15-2016 SOM0025383		
688		07-16-2016 SOM0095801	07-16-2016 SOM0095803		
	notice				
689	10/15/14 letter from Earley to Clinton re quarterly report of the Emergency Manager of the City of Flint	COF_FED_0414140	COF_FED_0414143		
690	September 2014 Monthly Operation Report	COF_FED_0106171	COF_FED_0106179		
691	10/13/2014 email from Rudrik to Johnson re Genesee Co. Legionnaire's outbreak	07-05-2016 SOM-KIDD 0028853	07-05-2016 SOM-KIDD 0028854		
692		COF FED 0469295	COF FED 0469511		
693	the period July 2014 through October 8, 2014 10/13/2014 Email from Wickham to D. Johnson Re Media on GM		COF FED 0139676		
	water				
694	10/15/2014 COF Phone Conference Agenda	COF_FED_0414699	COF_FED_0414753		
695	10/7/2014 Violation Notice (VN) — Maximum Contaminant Level (MCL) for Total Coliform	03-21-2016 SOM0000183	03-21-2016 SOM0000185		
696	10/14/2014 Brader email to Wyant, FW: GM's decision to stop	03-21-2016 SOM0001788	03-21-2016 SOM0001788		
607	using Flint River water will cost Flint \$400,000 per year	06.06.0046.6014005050	06.06.2046.604005050		
697	10/14/14 Email Muchmore to Saxton Re: GM Leaving Flint Water System	06-06-2016 SOM0058658	06-06-2016 SOM0058659		
698	10/14/14 email from Earley to Ambrose re Flint water	COF_FED_0139938	COF_FED_0139941		
699	10/14/2014 Earley email to Workman re Flint water	COF FED 0123642	COF FED 0123644	R. Snyder Ex. 14	
700	10/14/2014 Workman email to Earley re Flint water	MAR-30-2020 TREAS014404	MAR-30-2020 TREAS014407	,	
701	10/14/14 email from Gadola to Brader re Flint water	OCT-7-2019 EGLE0168011	OCT-7-2019 EGLE0168013		
702	Detroit/Flint Finished Water Comparisons	COF FED 0036085	COF FED 0036086		
703	10/15/14 Workman email to Saxton re requests to return to DWSD	MAR-30-2020 TREAS033770	MAR-30-2020 TREAS033772	Saxton Ex. 17	
704	10/15/14 Email from Brad Wurfel to Stephen Busch re: Phone Message - Questions Regarding Chloride Levels in Flint River Water	04-15-2016 SOM0025235	04-15-2016 SOM0025236	Wurfel Ex. 12	
705	10/15/14 email from Ambrose to Koryzno to set up a call to discuss water quality issues	COF_FED_0124148	COF_FED_0124148		
706	10/15/14 letter from Earley to Workman re COF Water Issues Conference Call Summary	05-09-2016 SOM0046961	05-09-2016 SOM0046963		
707	10/15/14 Draft Press Release - Water Issues for General Motors	COF_FED_0035842	COF_FED_0035843		
708	are Not Issues for Residents 10/17/14 email from Bohm to Johnson re Query from DEQ re	07-05-2016 SOM-KIDD 0013397	07-05-2016 SOM-KIDD 0013398	Rosenthal Ex. 26	
709	Genesee County Legionnaire's Disease Cluster 10/20/14 email from Wyant to DEQ staff re: October 6, 2014 -	OCT-7-2019 EGLE0036626	OCT-7-2019 EGLE0036629		
	SMT Highlights - Message from Director Dan Wyant				
710	10/20/14 Wyant to MDEQ Staff Re: September 22, 2014, SMT Highlights	AUG-14-2019 EGLE0146523	AUG-14-2019 EGLE0146526		
711	10/21/14 Earley calendar invite re Flint Water	COF_FED_0123657	COF_FED_0123657		
712	Flint Monthly Pumpage Comparison Chart 2013/2014	AUG-14-2019 EGLE0291873	AUG-14-2019 EGLE0291873		
713	10/22/14 ODWMA Managers Meeting	AUG-14-2019 EGLE0095431	AUG-14-2019 EGLE0095432		
714	10/23/14 Important information About Your Drinking Water - Boil Water Advisory	COF_FED_0183093	COF_FED_0183093		
715	10/23/14 email from Jennifer Crooks to Burgess re Flint, Michigan Citizen complaint - Drinking water quality and Chloride	07-16-2016 SOM0103345	07-16-2016 SOM0103347		
716	levels 10/27/14 email from Green to Benzie Re Draft Meeting Minutes	AUG-14-2019 EGLE0095430	AUG-14-2019 EGLE0095430		
717	10/28/14 email from Johnson to Green re DEQ meeting	COF FED 0198253	COF FED 0198253		
718	10/28/14 email from Brent Wright to Jason Lorenz re Violation	COF_FED_0198255 COF_FED_0183092	COF_FED_0183092		
740	Notice	005 550 0400500	005 FED 0400500		
719	10/31/14 email from Earley to Wyant re Thank you!	COF_FED_0103590	COF_FED_0103590		
720 721	Nov. 2014 COF Monthly Operating Report	COF_FED_0105933	COF_FED_0105941		
121	Nov. 2014 LAN Draft OER COF - Trihalomethane Formulation Concern	LAN_FLINT_00183908	LAN_FLINT_00184451		
		·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·

722	11/3/14 email from Johnson to Glasgow re McLaren Hospital Update	COF_FED_0197185	COF_FED_0197185		
723	1/1/3/14 email from Murphy to Johnson re McLaren Hospital Update	COF_FED_0197183	COF_FED_0197184		
724	1/1/3/14 email from Liz Murphy to Earley re McLaren Hospital Update	COF_FED_0137795	COF_FED_0137795		
725	11/4/14 email from Walling to Croft re McLaren Hospital Update	COF_FED_0351555	COF_FED_0351556	Rosenthal Ex. 41	
726	11/5/14 email from Johnson to Bincsik re exploratory excavation at Bray Road	COF_FED_0095593	COF_FED_0095593		
727	11/6/14 email from Benzie to EPA re inquiry from an individual about water quality	AUG-14-2019 EGLE0033494	AUG-14-2019 EGLE0033494		
728		OCT-7-2019 EGLE0065738	OCT-7-2019 EGLE0065738		
729	11/7/14 TTHM Response Plan Meeting Minutes	03-21-2016 SOM0000631	03-21-2016 SOM0000631		
730	11/7/14 COF Meeting Summary	COF FED 0137300	COF FED 0137303	Cook Ex. 57	
731	11/7/14 email from Jean Shekter to MDEQ re action level exceedance review	AUG-14-2019 EGLE0001268	AUG-14-2019 EGLE0001269	COOK EX. 57	
732	1/1/12/14 Tom Poy response to Benzie email re individual complaint	AUG-14-2019 EGLE0266032	AUG-14-2019 EGLE0266033		
733	11/8/14 email from Glasgow to others re Lead and Copper Sampling	COF_FED_0033610	COF_FED_0033611		
734	11/18/14 Email from Jeff Hansen to Warren Green re Charles Lawrence Input on TTHM OER	LAN_FLINT_00009206	LAN_FLINT_00009208		
735	11/19/14 Notice to Consumer of Lead & Copper Results in Drinking Water	Oct-7-2019 EGLE0053640	Oct-7-2019 EGLE0053641		
736	11/19/14 email from Walling to Croft re Lead and Copper Sampling	COF_FED_0192652	COF_FED_0192653		
737	11/25/14 COF/LAN Subcontractor/Subconsultant Agreement	LAN GCPO 00039488	LAN GCPO 00039489		
738	11/26/14 LAN Draft TTHM OER	COF FED 0028870	COF FED 0028889		
739	11/26/14 email from Baird to Scott re Darnell early	MAR-23-2020 GOV0035824	MAR-23-2020 GOV0035824	R. Snyder Ex. 15	
740	December 2014 MOR	COF FED 0022728	COF FED 0022735	it. onyder Ex. 10	
741	12/1/14 LAN Draft TTHM OER	COF FED 0624566	COF FED 0624585		
742	1/23/12 COF Job Description - Water Service Center Supervisor	COF FED 0091949	COF FED 0091950		
	·				
743	12/2/14 Email Murphy to Glasgow Re: Delivery of water sample kits to Flint residents	COF_FED_0340870	COF_FED_0340871		
744	12/3/14 Email Murphy to Glasgow Re: Bottled water delivered to Flint residents	COF_FED_0340920	COF_FED_0340920		
745	12/5/14 email from Johnson to Rudrik re Genesee Co. Legionnaire's outbreak	OCT-7-2019 EGLE0134149	OCT-7-2019 EGLE0134151		
746	12/8/14 email from Rudrik to Johnson re Genesee Co. Legionnaire's outbreak	07-05-2016 SOM-KIDD 0013410	07-05-2016 SOM-KIDD 0013412		
747	12/19/14 MDEQ One Voice Issue Inventory	OCT-7-2019 EGLE0072556	OCT-7-2019 EGLE0072559	Zacharda Ex. 7	
748	12/9/14 Status of Financially Stressed Local Governments Memo from Kevin Clinton to Rick Snyder	06-06-2016 SOM0052651	06-06-2016 SOM0052661		
749	12/10/14 Email from Rosenthal to Busch and Prysby re Flint LCR Testing	AUG-14-2019 EGLE0002542	AUG-14-2019 EGLE0002542	Rosenthal Ex. 13	
750	12/10/14 email from Wurfel to Sllfven re Draft TTHM Violation Notice for Comment	MAR-23-2020 GOV0230055	MAR-23-2020 GOV0230055	Murray Ex. 9	
751	12/10/14 DEQ Notice of Violation - Maximum Contaminant Level for Total Trihalomethanes Operation Evaluation - Total Trihalomethanes, 3rd Quarter 2014	MAR-23-2020 GOV0230056	MAR-23-2020 GOV0230059	Murray Ex. 10	
752		OCT-7-2019 EGLE0065760	OCT-7-2019 EGLE0065761		
753	12/13/14 Email from Wyant to others re Notes from 12/1/14 Senior Management Team Meeting	OCT-7-2019 EGLE0034944	OCT-7-2019 EGLE0034944		
754	12/16/14 email from James Henry to Mike Glasgow re Request for Info re Flint Water Distribution System	COF_FED_0108575	COF_FED_0108576	Johnson Ex. 143	
755	12/16/2014 letter from Prysby to Wright re Violation Notice — Maximum Contaminant Level for Total Trihalomethanes Operational Evaluation — Total Trihalomethanes 4th Quarter 2014 Monitoring Period	COF_FED_0030449	COF_FED_0030452		
756	12/17/14 email from Johnson to Green and Matta re Dec 2014 TTHM Violation Notice	COF_FED_0190881	COF_FED_0190881		
757	2001 Flint River Assessment	COF_FED_0064655	COF_FED_0064682		

750	140/00/44 316 May 4 1 1 B 0044 TTIM	005 555 0400040	005 555 0400044		
758	12/29/14 email from Matta to Johnson re Dec 2014 TTHM Violation Notice	COF_FED_0182943	COF_FED_0182944		
750		005 550 0050050	005 550 0050000		
759 760	Jan. 2015 Flint River Watershed Assessment	COF_FED_0058250	COF_FED_0058262		
	City of Flint Drinking Water Lead & Copper Monitoring for July - December 2014	2257270	2257270		
761	Flint Lead and Copper Report and Consumer Notice of Lead for period of 1/1/15 to 6/30/15.	07-16-2016 SOM0103200	07-16-2016 SOM0103209		
762	MDEQ Lead and Copper Report from period 1/1/15 to 6/30/15.	04-15-2016 SOM0034306	04-15-2016 SOM0034360		
763	MDEQ DRAFT Lead and Copper Report from period 1/1/15 to 6/30/15.	04-15-2016 SOM0034296	04-15-2016 SOM0034305		
764	1/2/15 Drinking Water Notice for TTHM	COF FED 0221884	COF FED 0221884	Ambrose Ex. 4	
765	1/2/15 City of Flint Takes Proactive Measures to Improve Water	COF FED 0176033	COF FED 0176035	Ambiose Ex. 4	
700	Distribution System and Address Compliance Issues	001_125_0170033	001_12B_0170033		
766	1/2/15 TTHM Violation Notice	COF FED 0176036	COF FED 0176036		
767	1/2/15 TTHM Violation Notice	COF FED 0030448	COF FED 0030448		
768	1/2/15 email from Thelen to DEQ re Directors 800 Exec Team	OCT-7-2019 EGLE0065764	OCT-7-2019 EGLE0065765	Creal Ex. 40	
	List for January 5, 2015				
769	1/4/15 email from Ambrose to Croft re Water letter	COF_FED_0181031	COF_FED_0181032		
770	1/5/15 email from Mike Lane to Brent Wright re QUESTION	COF_FED_0176840	COF_FED_0176840		
	about articles/test about City Drinking Water Quality and UMF				
771	1/5/15 email from Wyant to Wurfel re Conference Call w/Valerie Brader re: Genesee County	OCT-7-2019 EGLE0066952	OCT-7-2019 EGLE0066953	Wurfel Ex. 13	
772	1/5/15 email from Earley to Saxton re thank you to Wyant for	COF FED 0132856	COF FED 0132857		
	meeting				
773	1/6/15 Prysby's Summary of Meeting with Rep. Neeley and Rep. Phelps Re Flint TTHMs	OCT-7-2019 EGLE0107710	OCT-7-2019 EGLE0107712	Prysby Ex. 41	
774	1/6/15 email from Del Toral to Edwards re Discussion with	VATECH 00010680	VATECH 00010683		
	Michigan citizen regarding the Flint Drinking Water TTHM Standard Violation				
775		07-16-2016 SOM0103591	07-16-2016 SOM0103594		
	citizen regarding the Flint Drinking Water TTHM Standard Violation				
776	Flint Water Treatment Process	COF FED 0029975	COF FED 0029977		
777	1/6/15 email from Johnson to Wright re TTHM Complaint Line	COF FED 0180653	COF_FED_0180653		
778	1/6/15 email from ABC12 to Jason Lorenz re Flint warning residents not to drink water	COF_FED_0463029	COF_FED_0463029		
779	1/7/15 email from Walling to Walling re Fw: [ccnaflint] Digest Number 1359[3 Attachments]	COF_FED_0050900	COF_FED_0050907		
780	1/7/15 email from Busch to Benzie re Meeting w Legislator	04-15-2016 SOM0034409	04-15-2016 SOM0034410	Benzie Ex. 11	
781	1/8/2015 letter from Earley to Clinton re three month report for the period October 9, 2014 through January 8,2015	COF_FED_0462858	COF_FED_0463025	Benzie Ex. 11	
782	1/9/15 Email from concerned resident re TTHM Violation	AUG-14-2019 EGLE0015010	AUG-14-2019 EGLE0015013	Prysby Ex. 50	
783	1/9/15 Email correspondence re Water Coolers in Flint State	04-15-2016 SOM0007187	04-15-2016 SOM0007189	1 Tysby Ex. 50	
	Office Building	0.102010001101	01.10.2010.0000		
784	1/9/15 PRESS RELEASE - Flint Emergency Manager's Statement on Residents' Water Concerns	COF_FED_0131342	COF_FED_0131343	Koryzno Ex. 24 Koryzno Ex. 25	
785	Questions and Answers Regarding Flint Water System	COF FED 0030230	COF FED 0030230		
786	EPA Revised Public Notification Handbook March 2010	COF FED 0030235	COF FED 0030414		
787	1/11/15 email from Croft to Walling re FWTP Q & A	COF FED 0030229	COF FED 0030229		
788	6/26/13 FWTP Meeting Agenda	COF_FED_0203861	COF_FED_0203861	Croft Ex. 19	
789	1/12/15 letter from McCormick to Earley and Walling re possible reconnection	MAR-23-2020 GOV0070892	MAR-23-2020 GOV0070892	Saxton Ex. 29	
790	1/12/15 letter from McCormick to Earley and Walling re possible reconnection	COF_FED_0549718	COF_FED_0549720		
791	1/12/15 Letter from McCormick to Earley re Re-establishing Detroit Water and Sewerage Department Water Service	COF_FED_0124339	COF_FED_0124339		
792	1/12/15 Email from Perron to Walling re review of LAN 11/2014	COF_FED_0005310	COF_FED_0005311		
700	TTHM Operational Evaluation Report	005 550 0000745	005 550 0000747		
793	1/12/15 Email from Ambrose to Earley re Flint Emergency Manager Plans to Hire Consultant for Help with Flint River	COF_FED_0030715	COF_FED_0030717		
704	Drinking Water	04.45.0040.0040000407	04.45.0040.00110000500		
794	1/12/15 email from Shekter Smith to Sygo re Facility Notification: Flint State Office Building	04-15-2016 SOM0032497	04-15-2016 SOM0032500		
			-	-	

795	1/12/15 Email from Perron to Walling re Flint emergency	COF_FED_0455737	COF_FED_0455737	
	manager plans to hire consultant for help with Flint River			
	drinking water MLive.com			
796	11/26/2014 Draft LAN TTHM Operational Evaluation Report	COF FED 0005312	COF FED 0005331	
790				
797	1/12/15 Email from Ambrose to Walling concerning budget to	COF_FED_0231633	COF_FED_0231633	
	hire water consultant for Flint.			
798	Q & A regarding the Flint Water System and switch to Flint	COF_FED_0030695	COF_FED_0030699	Busch Ex. 197
	River.			
799	1/12/15 email from Ambrose to Rossman re water consultants	COF FED 0231635	COF FED 0231637	
700	1712/10 Girlan Holli / Hibrobe to (Goodhair Te Water Gorioditante	001_125_0201000	001_125_0201001	
000	4/40/45 For all from Dealthoute Analysis and containing literature	OOF FED 0004500	00E EED 0004E00	
800	1/12/15 Email from Beckley to Ambrose re water quality expert	COF_FED_0231598	COF_FED_0231599	
801	1/13/15 email from Busch to Crookes re question on flint	OCT-7-2019 EGLE0050228	OCT-7-2019 EGLE0050229	Benzie Ex. 22
802	1/13/15 email from Lane to Wright re city water quality	COF FED 0176031	COF FED 0176032	
803	1/13/15 email from Johnson to Perron re Flint emergency	COF FED 0094638	COF FED 0094638	
	manager plans to hire consultant for help with Flint River			
	drinking water MLive.com			
004		00E EED 0000704	OOF FED 0000700	D
804	1/13/15 COF Water System Q & A regarding Flint's water system	COF_FED_0030721	COF_FED_0030728	Prysby Ex. 85
805	1/14/15 Email from Murphy to Ambrose re water quality expert	COF_FED_0030677	COF_FED_0030679	
806	1/14/15 email from Turner to Gadis re Flint water	VWNAOS012930	VWNAOS012932	Sanderson Ex. 4
807	1/14/15 email from Murphy to Ambrose re water quality expert	COF FED 0230779	COF FED 0230781	
808	1/15/15 email from Ambrose to Croft re MSU water expert	CROFT - 0000001226	CROFT - 0000001226	
809	1/15/15 Brighton Analytical data	VWNAOS077796	VWNAOS077796	
009				
810	1/15/15 City of Flint Invitation to Bid- Seeking Water Quality	VWNAOS080748	VWNAOS080788	
	Consultant			
811	1/15/15 email from Lorenz re PRESS RELEASE: City of Flint	COF_FED_0461781	COF_FED_0461781	
	Issues Request for Proposals for Water Quality Consultant			
812	1/15/15 email from Lorenz to Ambrose re Flint Resident Water	COF FED 0623479	COF FED 0623480	Ambrose Ex. 26
0.2	Concerns	00 25_00200	00 25_0020.00	7 HILD 1000 EAL E0
042		COE FED 0201706	COF FED 0204706	Classess Fig. 16
813	1/16/15 City of Flint Will Hold Public Water Presentation	COF_FED_0391706	COF_FED_0391706	Glasgow Ex. 16
	Wednesday, January 21, 2015 at 7:00pm in the City Hall Dome			
814	Document titled "Addressing Flint's Water Concerns"	TRUSCOTT ROSSMAN-0296460	TRUSCOTT ROSSMAN-0296462	
815	1/16/15 email to Workman re Document for Review	MAR-30-2020 TREAS021558	MAR-30-2020 TREAS021559	Workman Ex. 16
816	1/16/15 email from Lorenz re PRESS RELEASE: Public Water	COF FED 0004300	COF FED 0004300	Tronkinan Ext. 10
010	Presentation	OOI _I LD_0004300	OOI _I LD_0004300	
0.47		04.45.0040.0040040055	04.45.0040.0040040050	W (15 04
817	1/16/15 email from Wurfel to Busch re Flint Water Forum	04-15-2016 SOM0010655	04-15-2016 SOM0010656	Wurfel Ex. 34
818	1/16/15 email from Earley to Pleyte re Document for Review	COF_FED_0124180	COF_FED_0124180	
819	1/16/15 letter from Ambrose to Freeman re Update	COF_FED_0001673	COF_FED_0001686	Ambrose Ex. 27
820	1/17/15 email from Carpenter to Gadis re PRESS RELEASE:	VWNAOS322206	VWNAOS322207	Nasuta Ex. 2
	Public Water Presentation			
821	1/17/15 email from Rossman to Carpenter re PRESS RELEASE:	VWNV OS000303	VWNAOS000292	Sanderson 7
021		VVIIAO3000292	V VVIVAOS000292	Saliderson /
	Public Water Presentation			
822	1/18/15 letter from Walling to Snyder re Flint Water Improvement	COF_FED_0000187	COF_FED_0000188	Walling Ex. 19
	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan			Walling Ex. 19 Brader Ex. 30
823	1/18/15 letter from Walling to Snyder re Flint Water Improvement		COF_FED_0000188 COF_FED_0350537	
	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-			
823	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint	COF_FED_0350537	COF_FED_0350537	Brader Ex. 30
	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement	COF_FED_0350537		
823 824	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan	COF_FED_0350537 06-06-2016 SOM0059174	COF_FED_0350537 06-06-2016 SOM0059175	Brader Ex. 30 Saxton Ex. 19
823 824 825	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM- Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Ambrose to Workman re Flint Water	COF_FED_0350537 06-06-2016 SOM0059174 COF_FED_0022499	COF_FED_0350537 06-06-2016 SOM0059175 COF_FED_0022499	Brader Ex. 30 Saxton Ex. 19 Koryzno Ex. 20
823 824 825 826	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Ambrose to Workman re Flint Water 1/19/15 email from Muchmore to Saxton re Flint Water	COF_FED_0350537 06-06-2016 SOM0059174 COF_FED_0022499 05-09-2016 SOM0037220	COF_FED_0350537 06-06-2016 SOM0059175 COF_FED_0022499 05-09-2016 SOM0037221	Brader Ex. 30 Saxton Ex. 19
823 824 825 826 827	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Ambrose to Workman re Flint Water 1/19/15 email from Muchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water	COF_FED_0350537 06-06-2016 SOM0059174 COF_FED_0022499 05-09-2016 SOM0037220 CROFT - 0000001523	COF_FED_0350537 06-06-2016 SOM0059175 COF_FED_0022499	Brader Ex. 30 Saxton Ex. 19 Koryzno Ex. 20
823 824 825 826 827	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Ambrose to Workman re Flint Water 1/19/15 email from Muchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water	COF_FED_0350537 06-06-2016 SOM0059174 COF_FED_0022499 05-09-2016 SOM0037220 CROFT - 0000001523	COF_FED_0350537 06-06-2016 SOM0059175 COF_FED_0022499 05-09-2016 SOM0037221 CROFT - 0000001526	Brader Ex. 30 Saxton Ex. 19 Koryzno Ex. 20
823 824 825 826 827 828	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Ambrose to Workman re Flint Water 1/19/15 email from Muchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Rose to Croft re Water	COF_FED_0350537 06-06-2016 SOM0059174 COF_FED_0022499 05-09-2016 SOM0037220 CROFT - 0000001523 COF_FED_0029985	COF_FED_0350537 06-06-2016 SOM0059175 COF_FED_0022499 05-09-2016 SOM0037221 CROFT - 0000001526 COF_FED_0029986	Brader Ex. 30 Saxton Ex. 19 Koryzno Ex. 20
823 824 825 826 827 828 829	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Ambrose to Workman re Flint Water 1/19/15 email from Muchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Rose to Croft re Water	COF_FED_0350537 06-06-2016 SOM0059174 COF_FED_0022499 05-09-2016 SOM0037220 CROFT - 0000001523 COF_FED_0029985 COF_FED_0030445	COF_FED_0350537 06-06-2016 SOM0059175 COF_FED_0022499 05-09-2016 SOM0037221 CROFT - 0000001526 COF_FED_0029986 COF_FED_0030447	Saxton Ex. 19 Koryzno Ex. 20 Saxton Ex. 18
823 824 825 826 827 828 829 830	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Ambrose to Workman re Flint Water 1/19/15 email from Muchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Croft to Rose re Water	COF_FED_0350537 06-06-2016 SOM0059174 COF_FED_0022499 05-09-2016 SOM0037220 CROFT - 0000001523 COF_FED_0029985 COF_FED_0030445 MAR-23-2020 GOV0071660	COF_FED_0350537 06-06-2016 SOM0059175 COF_FED_0022499 05-09-2016 SOM0037221 CROFT - 0000001526 COF_FED_0029986 COF_FED_00309447 MAR-23-2020 GOV0071660	Brader Ex. 30 Saxton Ex. 19 Koryzno Ex. 20
823 824 825 826 827 828 829 830 831	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Ambrose to Workman re Flint Water 1/19/15 email from Muchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Wuchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water	COF_FED_0350537 06-06-2016 SOM0059174 COF_FED_0022499 05-09-2016 SOM0037220 CROFT - 0000001523 COF_FED_0029985 COF_FED_0030445 MAR-23-2020 GOV0071660 COF_FED_0030453	COF_FED_0350537 06-06-2016 SOM0059175 COF_FED_0022499 05-09-2016 SOM0037221 CROFT - 0000001526 COF_FED_002986 COF_FED_0030447 MAR-23-2020 GOV0071660 COF_FED_0030453	Saxton Ex. 19 Koryzno Ex. 20 Saxton Ex. 18
823 824 825 826 827 828 829 830 831 832	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Ambrose to Workman re Flint Water 1/19/15 email from Muchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Croft to Rose re Water	COF_FED_0350537 06-06-2016 SOM0059174 COF_FED_0022499 05-09-2016 SOM0037220 CROFT - 0000001523 COF_FED_0029985 COF_FED_0030445 MAR-23-2020 GOV0071660 COF_FED_0030453 COF_FED_0029969	COF_FED_0350537 06-06-2016 SOM0059175 COF_FED_0022499 05-09-2016 SOM0037221 CROFT - 0000001526 COF_FED_0029986 COF_FED_0030447 MAR-23-2020 GOV0071660 COF_FED_0030453 COF_FED_0029970	Saxton Ex. 19 Koryzno Ex. 20 Saxton Ex. 18
823 824 825 826 827 828 829 830 831 832	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Ambrose to Workman re Flint Water 1/19/15 email from Muchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Wuchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water	COF_FED_0350537 06-06-2016 SOM0059174 COF_FED_0022499 05-09-2016 SOM0037220 CROFT - 0000001523 COF_FED_0029985 COF_FED_0030445 MAR-23-2020 GOV0071660 COF_FED_0030453	COF_FED_0350537 06-06-2016 SOM0059175 COF_FED_0022499 05-09-2016 SOM0037221 CROFT - 0000001526 COF_FED_002986 COF_FED_0030447 MAR-23-2020 GOV0071660 COF_FED_0030453	Saxton Ex. 19 Koryzno Ex. 20 Saxton Ex. 18
823 824 825 826 827 828 829 830 831 832 833	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Ambrose to Workman re Flint Water 1/19/15 email from Muchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water	COF_FED_0350537 06-06-2016 SOM0059174 COF_FED_0022499 05-09-2016 SOM0037220 CROFT - 0000001523 COF_FED_0029985 COF_FED_0030445 MAR-23-2020 GOV0071660 COF_FED_0030453 COF_FED_0029969 COF_FED_0029020	COF_FED_0350537 06-06-2016 SOM0059175 COF_FED_0022499 05-09-2016 SOM0037221 CROFT - 0000001526 COF_FED_0029986 COF_FED_0030447 MAR-23-2020 GOV0071660 COF_FED_0030453 COF_FED_0029970 COF_FED_0029022	Brader Ex. 30 Saxton Ex. 19 Koryzno Ex. 20 Saxton Ex. 18 R. Snyder Ex. 16
823 824 825 826 827 828 829 830 831 832 833	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Ambrose to Workman re Flint Water 1/19/15 email from Muchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Muchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water 1/20/15 email from Croft to Rose re Water	COF_FED_0350537 06-06-2016 SOM0059174 COF_FED_0022499 05-09-2016 SOM0037220 CROFT - 0000001523 COF_FED_0029985 COF_FED_0030445 MAR-23-2020 GOV0071660 COF_FED_0030453 COF_FED_0029969	COF_FED_0350537 06-06-2016 SOM0059175 COF_FED_0022499 05-09-2016 SOM0037221 CROFT - 0000001526 COF_FED_0029986 COF_FED_0030447 MAR-23-2020 GOV0071660 COF_FED_0030453 COF_FED_0029970	Saxton Ex. 19 Koryzno Ex. 20 Saxton Ex. 18
823 824 825 826 827 828 829 830 831 832 833 834	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Ambrose to Workman re Flint Water 1/19/15 email from Muchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Muchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Croft to Walling re Wednesday Forum 1/20/15 email from Croft to Rose re Water 1/20/15 meeting invite re Pre-meeting Flint Drinking Water Public Meeting	COF_FED_0350537 06-06-2016 SOM0059174 COF_FED_0022499 05-09-2016 SOM0037220 CROFT - 0000001523 COF_FED_0029985 COF_FED_0030445 MAR-23-2020 GOV0071660 COF_FED_0030453 COF_FED_0029969 COF_FED_0029020 AUG-14-2019 EGLE0005095	COF_FED_0350537 06-06-2016 SOM0059175 COF_FED_0022499 05-09-2016 SOM0037221 CROFT - 0000001526 COF_FED_0030447 MAR-23-2020 GOV0071660 COF_FED_0030453 COF_FED_0029970 COF_FED_0029022 AUG-14-2019 EGLE0005095	Brader Ex. 30 Saxton Ex. 19 Koryzno Ex. 20 Saxton Ex. 18 R. Snyder Ex. 16 Wurfel Ex. 35
823 824 825 826 827 828 829 830 831 832 833 834	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Ambrose to Workman re Flint Water 1/19/15 email from Muchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water 1/20/15 email from Croft to Rose re Water 1/20/15 meeting invite re Pre-meeting Flint Drinking Water Public Meeting 1/20/15 email from Croft to Prysby re Water Forum	COF_FED_0350537 06-06-2016 SOM0059174 COF_FED_0022499 05-09-2016 SOM0037220 CROFT - 0000001523 COF_FED_0029985 COF_FED_0030445 MAR-23-2020 GOV0071660 COF_FED_0030453 COF_FED_0029969 COF_FED_0029020 AUG-14-2019 EGLE0005095 COF_FED_0028974	COF_FED_0350537 06-06-2016 SOM0059175 COF_FED_0022499 05-09-2016 SOM0037221 CROFT - 0000001526 COF_FED_002986 COF_FED_0030447 MAR-23-2020 GOV0071660 COF_FED_0030453 COF_FED_0029970 COF_FED_0029970 COF_FED_0029022 AUG-14-2019 EGLE0005095 COF_FED_0028974	Brader Ex. 30 Saxton Ex. 19 Koryzno Ex. 20 Saxton Ex. 18 R. Snyder Ex. 16
823 824 825 826 827 828 829 830 831 832 833 834	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Ambrose to Workman re Flint Water 1/19/15 email from Muchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water 1/20/15 email from Croft to Rose re Water 1/20/15 email from Croft to Prysby re Water Forum 1/20/15 email from Croft to Prysby re Water Forum 1/20/15 email from Croft to Prysby re Water Forum 1/21/15 email from Croft to Prysby re Water Finit Mayor	COF_FED_0350537 06-06-2016 SOM0059174 COF_FED_0022499 05-09-2016 SOM0037220 CROFT - 0000001523 COF_FED_0029985 COF_FED_0030445 MAR-23-2020 GOV0071660 COF_FED_0030453 COF_FED_0029969 COF_FED_0029020 AUG-14-2019 EGLE0005095	COF_FED_0350537 06-06-2016 SOM0059175 COF_FED_0022499 05-09-2016 SOM0037221 CROFT - 0000001526 COF_FED_0030447 MAR-23-2020 GOV0071660 COF_FED_0030453 COF_FED_0029970 COF_FED_0029022 AUG-14-2019 EGLE0005095	Brader Ex. 30 Saxton Ex. 19 Koryzno Ex. 20 Saxton Ex. 18 R. Snyder Ex. 16 Wurfel Ex. 35
823 824 825 826 827 828 829 830 831 832 833 834 835 836	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Ambrose to Workman re Flint Water 1/19/15 email from Muchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water 1/20/15 email from Croft to Rose re Water 1/20/15 meeting invite re Pre-meeting Flint Drinking Water Public Meeting 1/20/15 email from Croft to Prysby re Water Forum	COF_FED_0350537 06-06-2016 SOM0059174 COF_FED_0022499 05-09-2016 SOM0037220 CROFT - 0000001523 COF_FED_0029985 COF_FED_0030445 MAR-23-2020 GOV0071660 COF_FED_0030453 COF_FED_0029969 COF_FED_0029020 AUG-14-2019 EGLE0005095 COF_FED_0028974	COF_FED_0350537 06-06-2016 SOM0059175 COF_FED_0022499 05-09-2016 SOM0037221 CROFT - 0000001526 COF_FED_002986 COF_FED_0030447 MAR-23-2020 GOV0071660 COF_FED_0030453 COF_FED_0029970 COF_FED_0029970 COF_FED_0029022 AUG-14-2019 EGLE0005095 COF_FED_0028974	Brader Ex. 30 Saxton Ex. 19 Koryzno Ex. 20 Saxton Ex. 18 R. Snyder Ex. 16 Wurfel Ex. 35
823 824 825 826 827 828 829 830 831 832 833 834 835 836	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Ambrose to Workman re Flint Water 1/19/15 email from Muchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Muchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Croft to Rose re Water 1/19/15 email from Croft to Walling re Wednesday Forum 1/20/15 email from Croft to Rose re Water 1/20/15 meeting invite re Pre-meeting Flint Drinking Water Public Meeting 1/20/15 email from Croft to Prysby re Water Forum 1/21/15 email from Croft to Prysby re Water Forum 1/21/15 email from Croft to Prysby re Water Forum	COF_FED_0350537 06-06-2016 SOM0059174 COF_FED_0022499 05-09-2016 SOM0037220 CROFT - 0000001523 COF_FED_0029985 COF_FED_0030445 MAR-23-2020 GOV0071660 COF_FED_0030453 COF_FED_0029969 COF_FED_0029020 AUG-14-2019 EGLE0005095 COF_FED_0028974	COF_FED_0350537 06-06-2016 SOM0059175 COF_FED_0022499 05-09-2016 SOM0037221 CROFT - 0000001526 COF_FED_002986 COF_FED_0030447 MAR-23-2020 GOV0071660 COF_FED_0030453 COF_FED_0029970 COF_FED_0029970 COF_FED_0029022 AUG-14-2019 EGLE0005095 COF_FED_0028974	Brader Ex. 30 Saxton Ex. 19 Koryzno Ex. 20 Saxton Ex. 18 R. Snyder Ex. 16 Wurfel Ex. 35
823 824 825 826 827 828 829 830 831 832 833 834	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Lane to Croft re Drinking Water Forum at UM-Flint 1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan 1/18/15 email from Ambrose to Workman re Flint Water 1/19/15 email from Muchmore to Saxton re Flint Water 1/19/15 email from Croft to Rose re Water 1/20/15 email from Croft to Rose re Water 1/20/15 email from Croft to Prysby re Water Forum 1/20/15 email from Croft to Prysby re Water Forum 1/20/15 email from Croft to Prysby re Water Forum 1/21/15 email from Croft to Prysby re Water Finit Mayor	COF_FED_0350537 06-06-2016 SOM0059174 COF_FED_0022499 05-09-2016 SOM0037220 CROFT - 0000001523 COF_FED_0029985 COF_FED_0030445 MAR-23-2020 GOV0071660 COF_FED_0030453 COF_FED_0029969 COF_FED_00299020 AUG-14-2019 EGLE0005095 COF_FED_0028974 OCT-7-2019 EGLE0073989	COF_FED_0350537 06-06-2016 SOM0059175 COF_FED_0022499 05-09-2016 SOM0037221 CROFT - 0000001526 COF_FED_002986 COF_FED_0030447 MAR-23-2020 GOV0071660 COF_FED_0030453 COF_FED_0029970 COF_FED_0029970 COF_FED_0029974 OCT-7-2019 EGLE00073990	Brader Ex. 30 Saxton Ex. 19 Koryzno Ex. 20 Saxton Ex. 18 R. Snyder Ex. 16 Wurfel Ex. 35

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44227 Filed 02/14/22 Page 24 of 195

838	1/21/15 email from Shekter Smith to Wurfel re Flint Mayor	OCT-7-2019 EGLE0073993	OCT-7-2019 EGLE0073994		
	request to Governor regarding Flint Water				
839	1/21/15 email from Busch to Shekter Smith re Flint Mayor	OCT-7-2019 EGLE0069056	OCT-7-2019 EGLE0069056		
0.40	request to Governor regarding Flint Water	007 7 0040 FOL F0000000	007.7.0040.501.5000000		
840	1/18/15 letter from Walling to Snyder re Flint Water Improvement Plan	OC1-7-2019 EGLE0069059	OCT-7-2019 EGLE0069060		
841	1/21/15 email from Wurfel to Silfven re Flint Mayor request to	OCT-7-2019 EGLE0040436	OCT-7-2019 EGLE0040437		
	Governor regarding Flint Water				
842	1/21/15 email from Wurfel to Silfven re Flint Public Meeting Carpool	04-15-2016 SOM0010672	04-15-2016 SOM0010673		
843		MAR-30-2020 TREAS017083	MAR-30-2020 TREAS017086	Koryzno Ex. 15	
844	1/21/15 City of Flint Public Forum Agenda	AUG-14-2019 EGLE0258601	AUG-14-2019 EGLE0258602	Shekter-Smith Ex. 3	
845	1/21/15 City of Flint Public Forum Agenda	COF_FED_0027852	COF_FED_0027852		
846	1/12/15 letter from McCormick to Earley and Walling re Re- establishing Detroit Water and Sewerage Department Water Service	AUG-14-2019 EGLE0275975	AUG-14-2019 EGLE0275975	Creal Ex. 39	
847		05-09-2016 SOM0047166	05-09-2016 SOM0047168	Workman Ex. 18	
848	1/22/15 email from Croft to Rose re Water Forum	CROFT - 0000001464	CROFT - 0000001465		
849	1/22/15 entail from Clor to Rose re Water Forum		MAR-30-2020 TREAS014648	Cline Ex. 19	
0+3	System Issues	MAIN-30-2020 TINEMSU14040	WAIN-30-2020 TREASU14046	OIIIIE LA. 18	
850	1/22/15 email from Byrne to Cline re Flint Water Issue Report for Governor	MAR-30-2020 TREAS014645	MAR-30-2020 TREAS014645	Cline Ex. 20	
851	1/22/15 email from Joan Rose to Howard Croft Re: Water Forum	COF_FED_0175479	COF_FED_0175480	Glasgow Ex. 18 Brader Ex. 21 R. Snyder Ex. 58	
852	1/22/15 letter from Cline to Stibitz re Summary of Flint Water	06-06-2016 SOM0089169	06-06-2016 SOM0089172		
	System Issues				
853	1/16/15 Letter from Jerry Ambrose to Joshua Freeman RE: Update	MAR-30-2020 TREAS031754	MAR-30-2020 TREAS031767		
854	1/22/15 VNA Flint Go/No Go Memo	VWNAOS083994	VWNAOS083996		
855	1/22/15 David Murray to Gov office RE: Flint water talking points and background	OCT-7-2019 EGLE0028249	OCT-7-2019 EGLE0028249		
856	Governor Snyder talking points memo RE: COF water	OCT-7-2019 EGLE0028252	OCT-7-2019 EGLE0028253		
857	Addressing Flint's Water Concerns	OCT-7-2019 EGLE0028252 OCT-7-2019 EGLE0028250	OCT-7-2019 EGLE0028253 OCT-7-2019 EGLE0028251		
858	1/22/15 Email Stephen Busch to Shekter Smith RE: Meeting with		AUG-14-2019 EGLE0265676	Shekter-Smith Ex. 25	
	DCH				
859	1/23/15 email from Lane to Croft Re Drinking Water Forum at UM-Flint	COF_FED_0350383	COF_FED_0350386		
860	1/23/15 Email Ari Adler to Jarrod Agen RE; Flint water PR	06-06-2016 SOM0052765	06-06-2016 SOM0052770		
861	1/23/15 Email from Jarrod Agen to Ari Adler Re: Flint water	06-06-2016 SOM0052772	06-06-2016 SOM0052772		
	talking points and background				
862	1/23/15 email from Jim Collins to Susan Moran RE: Heads Up, Flint Water Related Perhaps	OCT-7-2019 EGLE0135246	OCT-7-2019 EGLE0135247	Johnson Ex. 149 Murray Ex. 15 Wurfel Ex. 41	
863	1/23/15 Email Nicholas to Manshi Low RE: Fwd Detroit News Today- 01 23 15.eml	VWNAOS053647	VWNAOS053804		
864	Summary of Experience and Qualifications for Thepin Chen	VWNAOS053902	VWNAOS053903		
865	Thepin Chen Resume	VWNAOS053904	VWNAOS053907		
866	1/24/15 Email Croft to Ambrose Re Didn't you talk to Fonger	COF_FED_0094609	COF_FED_0094610		
867	People who spoke at 1/26/15 city council meeting	COF_FED_0623398	COF_FED_0623398		
868	1/26/15 Email from Busch to Benzie Flint Hospital Meeting	AUG-14-2019 EGLE0026058	AUG-14-2019 EGLE0026058	Benzie Ex. 13 Shekter-Smith Ex. 55	
869	1/26/15 Email from Stanton to Ambrose RE: Fwd Flint water - I hear YOU are the expert (deadline story)	COF_FED_0124196	COF_FED_0124197	Stanton Ex. 26	
870	1/26/15 Email from Shannon Johnson to Timothy Bolen RE:	07-05-2016 SOM-KIDD 0028869	07-05-2016 SOM-KIDD 0028869		
074	Legionella Investigation	\/\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	VANIA 00020762		
871 872	1/27/15 Addendum to Water Quality Consultant Proposal	VWNAOS039762	VWNAOS039762	Murroy Ev. 60	
0/2	1/27/15 Email Murray to Agen and S. Wurfel regarding Flint Journal and Water Stories	MAR-23-2020 GOV0023540	MAR-23-2020 GOV0023540	Murray Ex. 60	
873	1/27/15 Water Research Center article on water hardness	COF_FED_0029459	COF_FED_0029465		
874	1/27/15 Water Hardness Article	COF_FED_0029470	COF_FED_0029471		
875	2011 (WHO) Hardness in Drinking Water Article (Email	COF_FED_0029440	COF_FED_0029458		
	Attachment)				

876	1/27/15 Email from Croft to Kirk Smith/Walling Re Referral of	COF_FED_0029435	COF_FED_0029435		
	city of Flint citizens to their physician regarding water issueseml				
877	1/26/15 USGS Water Quality Information RE: Water Hardness and Alkalinity	COF_FED_0029467	COF_FED_0029469		
878	1/27/15 The Negative Effects of Hard Water and How to Test For Water Hardness.(Email Attachment)	COF_FED_0029466	COF_FED_0029466		
879	1/26/15 Email from Croft to Walling Re: Water Hardness	COF FED 0029878	COF FED 0029878	Johnson Ex. 98	
880	1/27/15 Invitation to Bid from City of Flint	VWNAOS116815	VWNAOS116855	9333	
881	1/27/15 VNA's Flint Risk Memo	VWNAOS054527	VWNAOS054528		
882	1/27/15 Email MDEQ and Treasury Discussion Regarding	OCT-7-2019 EGLE0040457	OCT-7-2019 EGLE0040458		
002	Required Operational Evaluation for TTHM Violation	001-7-2013 EGEE0040431	GG1-7-2013 EGEE0040430		
883	1/27/15 Email from Harvey Hollins to Sara Wurfel RE: Flint water issue	OCT-7-2019 EGLE0166480	OCT-7-2019 EGLE0166480		
884	1/27/15 Wurfel email to Stanton regarding the COF request for	OCT-7-2019 EGLE0040471	OCT-7-2019 EGLE0040471		
	loans to be forgiven				
885	1/27/15 Gov Email correspondence setting up meetings to discuss Flint's water	06-06-2016 SOM0054421	06-06-2016 SOM0054422		
886	1/27/15 MDEQ, Gov, Treasury Email correspondence regarding outstanding balance on all Flint loans	OCT-7-2019 EGLE0040472	OCT-7-2019 EGLE0040473		
887	1/27/15 Flint Outstanding Loans Balance (Email Attachment)	OCT-7-2019 EGLE0040474	OCT-7-2019 EGLE0040474		
888	1/27/15 Wurfel email following up on meeting to discuss Flint	OCT-7-2019 EGLE0023937	OCT-7-2019 EGLE0023938		
889	1/27/15 email from Stanton to others re notes for meeting	06-06-2016 SOM0057035	06-06-2016 SOM0057035		
890	1/27/15 COF Invitation to Bid for Water Quality Consultant	VWNAOS014882	VWNAOS014922		
891	1/27/15 Gov Office Communications Update Meeting	OCT-7-2019 EGLE0114731	OCT-7-2019 EGLE0114732	Murray Ex. 17	
892	1/27/15 MDEQ email correspondence instructing Brad Wurfel to field all Flint water media calls	AUG-14-2019 EGLE0026809	AUG-14-2019 EGLE0026809	Shekter-Smith Ex. 56	
000		5 40 0047 0014 FLOOD 000000	5 40 0047 00M FLOOD 0007404		
893 894	Michigan Safe Drinking Water Act 1/28/15 email from Jean Shekter to Jennifer Crooks with MI	5-10-2017 SOM-FLOOD 0386886 5-10-2017 SOM-FLOOD 0386885	5-10-2017 SOM-FLOOD 0387124 5-10-2017 SOM-FLOOD 0386885		
895	water regulations 1/28/15 email from Jean Shekter to Jennifer Crooks with MI	5-10-2017 SOM-FLOOD 0387126	5-10-2017 SOM-FLOOD 0387342		
	water regulations - attachment 1				
896	1/28/15 email to Wurfel re Governor's meeting about Flint	AUG-14-2019 EGLE0026059	AUG-14-2019 EGLE0026059	Shekter-Smith Ex. 58	
897	1/28/15 Email Mark Miller email to DEQ requesting info for Nick Lyon	AUG-14-2019 EGLE0026060	AUG-14-2019 EGLE0026060	Prysby Ex. 51 Shekter-Smith Ex. 26	
898	1/28/15 update from Jim Miller re legionella investigation	OCT-7-2019 EGLE0146376	OCT-7-2019 EGLE0146377	Murray Ex. 18	
899	1/28/15 email from Corinne Miller to DHHS re briefing with Lyon	OCT-7-2019 EGLE0141599	OCT-7-2019 EGLE0141599	R. Snyder Ex. 75 Busch Ex. 214	
900	1/28/15 from Crehan to Jones re receipt of RFP Addendum	VWNAOS039761	VWNAOS039761		
901	1/28/15 email from Wurfel to others re Flint Backgrounder / talking points	06-06-2016 SOM0054426	06-06-2016 SOM0054429	Stanton Ex. 11 Murray Ex. 56 Wurfel Ex. 14	
902	1/29/15 email from Shekter Smith to Sygo re cause of water	OCT-7-2019 EGLE0068310	OCT-7-2019 EGLE0068312	Shekter-Smith Ex. 59	
903	discoloration 1/29/15 email from Jones to others re receipt of proposal from	COF_FED_0227464	COF_FED_0227464		
	VNA				
904	·	MAR-30-2020 TREAS031956	MAR-30-2020 TREAS031957	Stanton Ex. 12 Wurfel Ex. 15	
905	1/29/15 VNA Response to Invitation to Bid	VWNAOS084057	VWNAOS084093		
906	1/29/15 VNA Proposal submitted to Flint	VWNAOS133810	VWNAOS133810		
907	1/29/15 Neeley Letter to Snyder re: Flint's Water Issues	06-06-2016 SOM0052733	06-06-2016 SOM0052734		
908	1/30/15 Calendar Invite- Call with Jerry Ambrose and Concerned Pastors	06-06-2016 SOM0063463	06-06-2016 SOM0063463		
909	1/29/15 email from Howard Croft re putting MORs on the internet	COF_FED_0027373	COF_FED_0027373		
910	1/29/15 email from Howard Croft re putting MORs on the internet - attachment 1	COF_FED_0027378	COF_FED_0027385		
911	1/29/15 email from Howard Croft re putting MORs on the internet	COF_FED_0027374	COF_FED_0027377		
012	- attachment 2	COE EED 0227529	COE EED 0227520		
912	1/29/15 email from Ambrose to Walling re an MLive article	COF_FED_0227528	COF_FED_0227528		
913	1/29/15 Photo of Gerald Ambrose	COF_FED_0227529	COF_FED_0227529		
914	1/30/15 email from Walling to Ambrose re news story on Flint	COF_FED_0227416	COF_FED_0227416	146 or fall For 140	
915	1/30/15 email from Wurfel to Murray re safety of Flint water	04-15-2016 SOM0006110	04-15-2016 SOM0006110	Wurfel Ex. 16	
916	1/30/15 email from Wurfel re announcing safety of water	04-22-2016 SOM-KIDD 0000318	04-22-2016 SOM-KIDD 0000318		
917	1/30/15 email from Wurfel to others re Flint Water Backgrounder	OCT-7-2019 EGLE0023962	OCT-7-2019 EGLE0023962		
	-				

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44229 Filed 02/14/22 Page 26 of 195

918	1/30/15 Flint Water Backgrounder	OCT-7-2019 EGLE0023963	OCT-7-2019 EGLE0023966		
919	1/30/15 email to Shekter Smith re Flint outstanding loan balance	OCT-7-2019 EGLE0069063	OCT-7-2019 EGLE0069064		
0.0	1,00,10 ontain to offerior officer of the outstanding four balance	00. 7 20.0 2022000000	001 7 2010 20220000001		
920	1/30/15 email to Shekter Smith re Flint outstanding loan balance	OCT-7-2019 EGLE0069065	OCT-7-2019 EGLE0069065		
	attachment				
921	1/30/15 email from Murphy to Gadis re talking through proposal	VWNAOS055156	VWNAOS055156		
922	1/30/15 VNA conf call to discuss Flint next steps	VWNAOS117363	VWNAOS117363		
923	1/30/15 email from Walling to Croft re brown jug of water	COF FED 0523607	COF FED 0523608	Walling Ex. 14	
924	1/30/15 from Gadis advising others that he will return Murphy's	VWNAOS117364	VWNAOS117364	•	
	call to discuss proposal				
925	1/30/15 COF/Treasury email chain re: circulation of VNA	05-09-2016 SOM0047185	05-09-2016 SOM0047186	Gnagy Ex. 3	
	Proposal				
926	1/30/15 email from Gadis to Dennis to set up COF/VNA call	VWNAOS117365	VWNAOS117365		
927	1/30/15 calendar invite for 2/2/15 COF/VNA call to discuss	VWNAOS133963	VWNAOS133963		
	proposal				
928	2/3/15 Gov/Treasury/MDEQ Briefing: Flint grant announcement	06-06-2016 SOM0057044	06-06-2016 SOM0057049		
929	1/30/15 email from Murray to others re Flint grant announcement	06-06-2016 SOM0057043	06-06-2016 SOM0057043		
	briefing				
930	1/30/15 email from Wurfel to Murray re saying Flint water is safe	04-15-2016 SOM0010726	04-15-2016 SOM0010726	Wurfel Ex. 72	
931	1/30/15 email from Daddow to McCormick re DWSD water	OCT-7-2019 EGLE0033940	OCT-7-2019 EGLE0033941		
932	1/31/15 email from Ambrose to Croft re statement on safety of	COF_FED_0094461	COF_FED_0094461		
	water				
933	1/31/15 email from Murphy to Croft re water statement	COF_FED_0094766	COF_FED_0094767		
934	Gnagy's Handwritten Notes Dated 2/1/15-2/16/15	VWNAOS028038	VWNAOS028045	Chen Ex. 18	
				Nicholas Ex. 43	
				Gnagy Ex. 5	
935	2/1/15 email from Gadis to others re call	VWNAOS055255	VWNAOS055255		
936 937	2/1/15 email from Nicholas to others re call	VWNAOS055256	VWNAOS055256		
	2/1/15 email from Nicholas to Gadis re call invite	VWNAOS055257	VWNAOS055258		
938	2/1/15 email from Gadis to Nicholas re internal call	VWNAOS055260	VWNAOS055260		
939	2/1/15 email from Ambrose to Croft re Water Project Priority List	COF_FED_0227141	COF_FED_0227143		
940	2/1/15 email from Gadis to others re internal call	VWNAOS055268	VWNAOS055269		
940	2/2/15 email from Chen to others re Flint, MI Information	VWNAOS055284	VWNAOS055287	R. Snyder Ex. 33	
341	2/2/13 email from Cherrito others te filmt, wit imformation	VWNA03033204	VWNA03033287	Chen Ex. 3	
				Dillon Ex. 28	
				Cook Ex. 34	
				Prysby Ex. 26	
942	2/2/15 email from Chen to others re work in Flint	VWNAOS077702	VWNAOS077707	1 Tydby Ex. 20	
943	2/2/15 email from Stanton to Workman re Grant Announcement	MAR-30-2020 TREAS033103	MAR-30-2020 TREAS033104		
0.0	2/2/10 dillam nom diamento tronamanto diamento monitori				
944	2/3/15 Gov/Treasury/MDEQ Briefing re: Grant announcement in	MAR-30-2020 TREAS033105	MAR-30-2020 TREAS033110		
	Flint				
945	2/2/15 Calendar invite for COF and VNA to discuss VNA's	COF FED 0350113	COF_FED_0350113		
	Proposal				
946	2/2/15 email from Brubaker to Johnson re TTHM test results	COF FED 0520364	COF FED 0520364		
947	2/2/15 Test America TTHM Analytical Report	COF FED 0520366	COF FED 0520385		
948	2/2/15 TTHM test results	COF FED 0520365	COF FED 0520365		
949	2/2/15 email from Ambrose to Beckley re no other bidders	COF_FED_0227086	COF_FED_0227087		
950	2/2/15 email from Nicholas to Clarke re Flint contract	VWNAOS083993	VWNAOS083993		
951	2/2/15 draft letter from Croft to Residents re: water concerns	COF_FED_0623396	COF_FED_0623397		
952	2/2/15 email from Nicholas to Jones re pricing discussion	VWNAOS016851	VWNAOS016851	Nicholas Ex. 6	
953	2/2/15 email from Nicholas to VNA re details of Flint work	VWNAOS016852	VWNAOS016852	Hagerty Ex. 4	
954	2/2/15 email from Gadis to VNA re announcing Flint work	VWNAOS117662	VWNAOS117664		
955	2/2/15 email from Murphy to Ambrose with VNA Response to	COF_FED_0015329	COF_FED_0015331		
	RFP				
956	2/2/15 Nicholas' Flint call notes with City	VWNAOS016883	VWNAOS016883		
957	2014/2015 Flint Water Service Organization Chart	COF_FED_0172911	COF_FED_0172911		
958	2/3/15 Truscott Rossman correspondence re \$2M grant	TRUSCOTT_ROSSMAN-0014131	TRUSCOTT_ROSSMAN-0014132		
959	2/3/15 Press Release Gov. Rick Snyder awards Flint \$2 million	AUG-14-2019 EGLE0095388	AUG-14-2019 EGLE0095389	Stanton Ex. 32	
	in Distressed Cities grants for water system infrastructure				
	improvements				

960	2/3/15 email from Mike Lane to Brent Wright re UM-Flint test	COF_FED_0104168	COF_FED_0104168	
	results			
961	1/15/15 Brighton Analytical Test Results of UM-Flint	COF FED 0104169	COF FED 0104225	
962	2/3/15 email from Mike Lane re UM Flint test results	COF FED 0094994	COF FED 0094994	
963	June 2014 City of Flint MOR	COF FED 0514579	COF FED 0514579	
964	July 2014 City of Flint MOR	COF FED 0514579	COF FED 0514582	
965	May 2014 City of Flint MOR	COF_FED_0514577	COF_FED_0514577	
966	June 2014 City of Flint MOR	COF_FED_0514580	COF_FED_0514580	
967	Sept. 2014 City of Flint MOR	COF_FED_0514585	COF_FED_0514585	
968	Dec. 2014 City of Flint MOR	COF_FED_0514591	COF_FED_0514591	
969	Sept. 2014 City of Flint MOR	COF FED 0514586	COF FED 0514586	
970	2/3/15 email from Glasgow to Croft re May-Dec MORs	COF FED 0514576	COF FED 0514576	
971	July 2014 City of Flint MOR	COF FED 0514581	COF FED 0514581	
972	October 2014 Flint Water Treatment Plant Monthly Operating	COF FED 0514588	COF FED 0514588	
0.2	Report	00 25_00	00 25_00. 1000	
973	December 2014 Flint Water Treatment Plant Monthly Operating	COF FED 0514592	COF_FED_0514592	
913		COF_FED_0514592	COF_FED_0314392	
074	Report	005 550 0544570	005 550 0544570	
974	May 2014 Flint Water Treatment Plant Monthly Operating Report	COF_FED_0514578	COF_FED_0514578	
975	August 2014 Flint Water Treatment Plant Monthly Operating	COF_FED_0514584	COF_FED_0514584	
	Report			
976	November 2014 Flint Water Treatment Plant Monthly Operating	COF_FED_0514589	COF_FED_0514589	
	Report			
977	2/3/15 Croft to Ambrose Re: UMF Water Test Results	COF FED 0094653	COF FED 0094654	
978	1/15/15 Brighton Analytical test results for Monarch	COF_FED_0094655	COF FED 0094711	
370	Environmental, Inc.	OOI _1 LD_0034033	OOI _1 LB_0034711	
979	2/3/15 Email Wendy Braun to Glasgow Re: Leanne Walters'	COF FED 0220000	COE EED 0220000	
979		COF_FED_0339989	COF_FED_0339989	
	Water Sample			
980	2/3/15 Email Angela Minicuci to David Murray Re: Flint Head	06-06-2016 SOM0054518	06-06-2016 SOM0054520	
	Start being told not to use Flint water by DHS			
981	2/3/15 Email Bob Wheaton Angela Minicuci RE: Licensed Day	06-06-2016 SOM0054521	06-06-2016 SOM0054524	Murray Ex. 61
	care being warned about dangers of Flint water by BCAL			
982	2/3/15 Email Angela Minicuci to Bob Wheaton RE: Licensed Day	06-06-2016 SOM0054525	06-06-2016 SOM0054528	
	care being warned about dangers of Flint water by BCAL			
983	Meeting invite for 2/3/15 Flint Water Press Conference	OCT-7-2019 EGLE0029285	OCT-7-2019 EGLE0029290	
984	2/3/15 Letter from Treasury to Ambrose re: Notification of Intent	COF FED 0011584	COF FED 0011591	
904	to Award Grant	COF_FED_0011364	COF_FED_0011391	
005		0007047	0007047	
985	2/3/15 Email James Henry to Mark Lane Re: EPA document	2087047	2087047	
	regarding elevated Lead			
986	December 2005 FAQ Questions Re: Lead in drinking water at	2098839	2098839	
	schools and child care facilities			
987	2/3/15 Email Sara Wurfel to Jarrod Agen Re: BCAL notice to	OCT-7-2019 EGLE0028491	OCT-7-2019 EGLE0028493	
	Flint day cares about Flint water			
988	2/3/15 Email Daugherty Johnson to Brent Wright Re: UMF	COF FED 0093723	COF FED 0093724	
000	Water Test Results	001_125_0000720	001_125_0000724	
989	2/3/15 Email Nicholas to Derrick Jones Re: Draft Contract	VWNAOS055663	VWNAOS055663	
969		VVINAU30003	V WINAUS0555053	
	between VNA and Flint			
990	2/3/15 Email Joan Rose to James Henry Re: Flint Water/MMWR	18919/1	1891971	
	Legionella in Wisconsin 2013			
991	Janet Stout's 2014 article re: Controlling Legionella in Hospital	1899540	1899540	
1	Drinking Water			
992	2013 CDC MMWR Legionella Article in Wisconsin 2013	1899552	1899552	
993	2/3/15 email Nicholas to Derrick Jones Re: pricing for	COF FED 1126280	COF FED 1126282	
1	accommodations for VNA personnel			
994	2/3/15 Email Croft to Murphy Re: VNA's resolution	COF FED 0172489	COF FED 0172490	+
995	2/4/15 Email Croft to Mulphy Re. VNA's resolution 2/4/15 Email Rossman to Edwards to VNA's Launch	TRUSCOTT ROSSMAN-0279350	TRUSCOTT ROSSMAN-0279350	
990		11/030011_R033IVIAIN-02/9330	11/03/00 1 1_R033/MAIN-02/9330	
000	Recommendations	TRUCCOTT DOCUMENT COTOCC	TRUCCOTT BOOMAN COTOS	
		TRUSCOTT_ROSSMAN-0279353	TRUSCOTT_ROSSMAN-0279378	
996	2/4/15 Flint water situation/timeline drafted by Kelly Rossman			Croff Ev. 22
997	2/3/15 email Croft to Daugherty Johnson re: Resolution for	COF_FED_0172488	COF_FED_0172488	Croft Ex. 32
997	2/3/15 email Croft to Daugherty Johnson re: Resolution for Veolia as Water Consultant			Cioil Ex. 32
997 998	2/3/15 email Croft to Daugherty Johnson re: Resolution for	COF_FED_0172488 COF_FED_0185899	COF_FED_0172488 COF_FED_0185900	CIOIL EX. 32
997	2/3/15 email Croft to Daugherty Johnson re: Resolution for Veolia as Water Consultant			CIOIL EX. 32
997 998	2/3/15 email Croft to Daugherty Johnson re: Resolution for Veolia as Water Consultant 2/4/15 Email Wrent to Jansen Re: UMF Water Test Results	COF_FED_0185899	COF_FED_0185900	CIOIL EX. 32
997 998 999	2/3/15 email Croft to Daugherty Johnson re: Resolution for Veolia as Water Consultant 2/4/15 Email Wrent to Jansen Re: UMF Water Test Results 2/4/15 Email Gray to Croft Re: Resolution to bring on VNA as water consultant	COF_FED_0185899 COF_FED_0027920	COF_FED_0185900 COF_FED_0027920	
997 998	2/3/15 email Croft to Daugherty Johnson re: Resolution for Veolia as Water Consultant 2/4/15 Email Wrent to Jansen Re: UMF Water Test Results 2/4/15 Email Gray to Croft Re: Resolution to bring on VNA as	COF_FED_0185899	COF_FED_0185900	Murray Ex. 54

sending notices warning about Flint water	04-15-2016 SOM0007931	04-15-2016 SOM0007932	Gadis Ex. 5	
			Wurfel Ex. 18	
2/4/15 Email Gadis to Carpenter re: forward Draft Flint Veolia Launch Recommendations from Kelly Rossman	VWNAOS043801	VWNAOS043801	-	
	OCT-7-2019 EGLE0032565	OCT-7-2019 EGLE0032566	Saxton Ex. 20	
2/4/15 Email Yolanda Gray to Derrick Jones Re: Staff Resolution	COF_FED_0908662	COF_FED_0908663		
2/4/15 Email Derrick Jones to Nicholas Re: draft VNA contract	COF_FED_1126251	COF_FED_1126252		
2/5/15 Email Croft to Jame Henry Re: Delano Burton's	COF_FED_0094622	COF_FED_0094622		
7/17/14 Report, Blue Ribbon Committee on Governance Final	COF_FED_0460036	COF_FED_0460078		
2/5/15 Email Lorenz to Tracy Atkinson Re: Blue Ribbon	COF_FED_0460035	COF_FED_0460035	Gnagy Ex. 8	
2/5/15 Email Nicholas to Gnagy/Chen Re: Preparation for PR in	VWNAOS004677	VWNAOS004677		
2/5/15 Email from Chen to Nicholas Re: Chen's comments	VWNAOS081045	VWNAOS081046		
2/5/15 Email James Henry to Croft Re: Delano Burton's grand	COF_FED_0027860	COF_FED_0027861		
	007.7.0040.501.501.501	007.7.0040.501.501.0040		
2/5/15 Email Brad Wurfel to Ron Fonger Re: Pastor Harris of Concerned Pastors wanting to reconnect to Lake Huron water	OC1-7-2019 EGLE0040546	OC1-7-2019 EGLE0040546		
	2002903	2002903		
	OCT-7-2019 EGLE0024079	OCT-7-2019 EGLE0024079		
	OCT-7-2019 EGLE0024080	OCT-7-2019 EGLE0024080		
2/5/15 Email Muchmore to Brad Wurfel Re: Pastor Harris of Concerned Pastors wanting to reconnect to Lake Huron water	04-15-2016 SOM0007934	04-15-2016 SOM0007934		
	VWNAOS134021	VWNAOS134022		
2/5/15 Email Joanne Rennaker to Prysby re: GCDC 2014	AUG-14-2019 EGLE0015036	AUG-14-2019 EGLE0015036		
	AUG-14-2019 EGLE0015037	AUG-14-2019 EGLE0015041		
	06-06-2016 SOM0054559	06-06-2016 SOM0054560	R. Snyder Ex. 17 Brader Ex. 12 Murray Ex. 21 Stanton Ex. 13 Wurfel Ex. 19	
2/5/15 Email Workman to Stanton re: Reponse to Muchmore's discussion of return to DWSD regardless of financial impacts	MAR-30-2020 TREAS033794	MAR-30-2020 TREAS033795		
	COF_FED_0094618	COF_FED_0094618		
2/5/15 Email Derrick Jones to Yolanda Gray Re: Contract for	COF_FED_0909092	COF_FED_0909093		
2/5/15 Email Nicholas to Derrick Jones Re: Further discussion of	VWNAOS017465	VWNAOS017465		
2/5/15 Email Croft to Ambrose re: Conference call to discuss	COF_FED_0171950	COF_FED_0171950		
2/5/15 Email Henry to Croft Re: GCHD FOIA request to City of	COF_FED_0095058	COF_FED_0095059		
2/5/15 Email Walling to Croft/Ambrose Re: GCHD FOIA request	COF_FED_0094615	COF_FED_0094617		
2/5/15 Email Muchmore to Workman Re: Reconnecting to	OCT-7-2019 EGLE0032949	OCT-7-2019 EGLE0032950		
	COF_FED_0075061	COF_FED_0075063		
	2/4/15 Email Yolanda Gray to Derrick Jones Re: Staff Resolution Review form for Veolia 2/4/15 Email Derrick Jones to Nicholas Re: draft VNA contract discussion 2/5/15 Email Croft to Jame Henry Re: Delano Burton's granddaughter's rash concern 7/17/14 Report, Blue Ribbon Committee on Governance Final Report to Earley 2/5/15 Email Lorenz to Tracy Atkinson Re: Blue Ribbon Committee on Governance Final Report at 12/5/15 Email Nicholas to Gnagy/Chen Re: Preparation for PR in Flint 2/5/15 Email Micholas to Gnagy/Chen Re: Preparation for PR in Flint 2/5/15 Email James Henry to Croft Re: Delano Burton's grand daughter's rash concern 2/5/15 Email James Henry to Croft Re: Delano Burton's grand daughter's rash concern 2/5/15 Email Brad Wurfel to Ron Fonger Re: Pastor Harris of Concerned Pastors wanting to reconnect to Lake Huron water 2/5/15 Email Suzanne Cupal to James Henry RE: Rash concerns from school nurses 2/5/15 Email Brad Wurfel to Muchmore Re: Pastor Harris of Concerned Pastors wanting to reconnect to Lake Huron water 2/5/15 Email Stanton to Wurfel/Muchmore RE: Discussion of possibility of return to DWSD 2/5/15 Email Muchmore to Brad Wurfel Re: Pastor Harris of Concerned Pastors wanting to reconnect to Lake Huron water 2/5/15 Email Derrick Jones to Nicholas Re: Draft VNA/City of Filint contract 2/5/15 Email Joanne Rennaker to Prysby re: GCDC 2014 Evaluation Letter 2/5/15 Email Joanne Rennaker to Prysby Re: GCDC 2014 Evaluation Letter from Prysby/Deq to John O'Brien (director of GCDC) 2/5/15 Email Muchmore to Stanton re: Discussion of return to DWSD regardless of financial impacts 2/5/15 Email Croft to James Henry Re: 2nd Rash Concern from Filint water (Leanne Walters) 2/5/15 Email Derrick Jones to Yolanda Gray Re: Contract for Water Consultant 2/5/15 Email Derrick Jones to Polanda Gray Re: Contract for Water Consultant 2/5/15 Email Derrick Jones to Polanda Gray Re: Contract for Water Consultant 2/5/15 Email Derrick Jones to Polanda Gray Re: Contract for Water Consultant 2/5/15 Email Menling to Croft/Ambrose Re: GC	24/15 Email Volanda Gray to Derrick Jones Re: Staff Resolution Review form for Veolia 2/4/15 Email Derrick Jones to Nicholas Re: draft VNA contract discussion 2/4/15 Email Croft to Jame Henry Re: Delano Burton's granddaughter's rash concern 1/17/14 Report, Blue Ribbon Committee on Governance Final Report to Earley 2/5/15 Email Lorenz to Tracy Atkinson Re: Blue Ribbon Committee on Governance Final Report 2/5/15 Email Nicholas to Gnagy/Chen Re: Preparation for PR in Fint 2/5/15 Email Nicholas to Gnagy/Chen Re: Preparation for PR in Fint 2/5/15 Email Inform Chen to Nicholas Re: Chen's comments regarding Preparation for PR in Filint 2/5/15 Email James Henry to Croft Re: Delano Burton's grand daughter's rash concern 2/5/15 Email Brad Wurfel to Ron Fonger Re: Pastor Harris of Concerned Pastors wanting to reconnect to Lake Huron water 2/5/15 Email Suzanne Cupal to James Henry RE: Rash concerns from school nurses 2/5/15 Email Brad Wurfel to Muchmore Re: Discussion of Concerned Pastors wanting to reconnect to Lake Huron water 2/5/15 Email Straton to Wurfel/Muchmore RE: Discussion of Concerned Pastors wanting to reconnect to Lake Huron water 2/5/15 Email Muchmore to Brad Wurfel Re: Pastor Harris of Concerned Pastors wanting to reconnect to Lake Huron water 2/5/15 Email James Renaker to Prysby re: GCDC 2014 Evaluation Letter 2/5/15 Email Joane Renaker to Prysby re: GCDC 2014 Evaluation Letter 2/5/15 Email Joane Renaker to Prysby re: GCDC 2014 Evaluation Letter from Prysby/Deq to John O'Brien (director of SCDC) 2/5/15 Email Workman to Stanton re: Reponse to Muchmore's discussion of return to DWSD regardless of financial impacts 2/5/15 Email Derrick Jones to Yolanda Gray Re: Contract for Waker Consultant 2/5/15 Email Derrick Jones to Polanda Gray Re: Contract for Waker Consultant 2/5/15 Email Derrick Jones to Polanda Gray Re: Contract for Waker Consultant 2/5/15 Email Derrick Jones to Polanda Gray Re: Contract for Waker Consultant 2/5/15 Email Henry to Croft Re: GCHD FolA request to City of Fint 2/5/15 Email Workman Re: Rec	24/15 Email Strain Verbila 24/15 Email Strain Cort Re: Delano Burton's grand delaptifies rash concern 25/15 Email Strain Cort Re: Delano Burton's grand delaptifies rash concern 25/15 Email Strain Cort Re: Delano Burton's grand delaptifies and strain Verbila Cort. FED_1986863 24/15 Email Strain Cort to Jame Henry Re: Delano Burton's grand delaptifies rash concern 7/17/14 Report, Blue Ribbon Committee on Governance Final Report to Early 26/15 Email Lorenz to Tracy Alkinson Re: Blue Ribbon Committee on Governance Final Report to Early 26/15 Email Nicholas to Gragy/Chen Re: Preparation for PR in Filtr 26/15 Email Strain Report to Early 26/15 Email Strain Report Strain Report 26/15 Email Email Nicholas to Gragy/Chen Re: Preparation for PR in Filtr 26/15 Email Email Nicholas to Gragy/Chen Re: Preparation for PR in Filtr 26/15 Email Email Nicholas to Gragy/Chen Re: Preparation for PR in Filtr 26/15 Email Email Nicholas to Gragy/Chen Re: Paster Harris of Concerned Pastors wanting to reconnect to Lake Huron water 26/15 Email Strain Resonance Re: Pastor Harris of Concerned Pastors wanting to reconnect to Lake Huron water 26/15 Email Strain Resonance Resonance to Lake Huron water 26/15 Email Strain Resonance Resonance to East Resonance to Lake Huron water 26/15 Email Strain Channer Re: Descussion of Possibility of return to DWSD 26/15 Email Strain Resonance Resonance to Physiology 16/15 Email Resonance Reson	24/15 Email Volunda Cary to Demick Jones Re Staff Resolution CoF_FED_008863 COF_FED_008862 COF_FED_008863 COF_FED_008862 COF_FED_008863 COF_FED_0

		T		T	
1030	2/5/15 email Elizabeth Murphy to Derrick Jones Re: Receipt of contractual information from Veolia	COF_FED_0386967	COF_FED_0386968		
1031	2/5/15 Email Nicholas to Derrick Jones Re: Draft VNA/COF contract	COF_FED_1126255	COF_FED_1126256		
1032	2/6/15 2004 Source Water Assessment Report for COF Water Supply Flint River Emergency Intake	DEC-16-2019 DHHS0195685	DEC-16-2019 DHHS0195702		
1033	2/6/15 Email Prysby to Elizabeth Murphy Re: Flint River Source Water Assessment	DEC-16-2019 DHHS0195684	DEC-16-2019 DHHS0195684		
1034	2/16/15 Email Lorenz to Liz Murphy Re: Mlive article regarding Pastors demanding Detroit water	TRUSCOTT_ROSSMAN-0013630	TRUSCOTT_ROSSMAN-0013630		
1035	2/6/15 Letter R. Kevin Clinton to Workman Re: City of Fling Water Rates	05-09-2016 SOM0048119	05-09-2016 SOM0048119		
1036	2/6/15 Gnagy's Handwritten Notes Re Call with Water Plant Staff on 2/6/15	VWNAOS027186	VWNAOS027190		
1037	2/6/15 Wright to Jones Re 2/10/15 Signed Veolia Contract	COF FED 0551927	COF FED 0551939		
1038	2/5/15 Email Derrick Jones to Nicholas Re: Scheduling conference call to discuss VNA contract	COF_FED_1126266	COF_FED_1126267		
1039	2/5/15 Email Elizabeth Murphy to Croft Re: Scheduling conference call to discuss VNA contract	COF_FED_0027839	COF_FED_0027840		
1040	2/5/15 Email Derrick Jones to Liz Murphy Re: Correspondence with VNA regarding contract	COF_FED_1126270	COF_FED_1126271		
1041	2/6/15 Email Saxton to Muchmore Re: Response to Concerned Pastors wanted to return to DWSD	OCT-7-2019 EGLE0032786	OCT-7-2019 EGLE0032787		
1042	2/6/15 Email Ambrose to Walling Re: Discussion of creation of Water Quality Advisory Committee.	COF_FED_0226232	COF_FED_0226232		
1043	2/6/15 Email James Henry to Daugherty Johnson Re: FOIA Request	COF_FED_0093094	COF_FED_0093097		
1044	2/6/15 Email Elizabeth Murphy to Croft/Johnson/Glasgow Re: First discussion conference with Veolia	COF_FED_0172110	COF_FED_0172111		
1045	2/6/15 Email invite VNA personnel re discuss Flint opportunity	COF FED 0172112	COF FED 0172112		
1046	2/6/16 Email from Johnson to Green re: Invitation to 2/6/15 Flint Discussion @ Fri Feb 6, 2015	COF_FED_0172115	COF_FED_0172116		
1047	2/6/15 VNA Calendar invite re mandatory first discussion with Veolia on 2/6/15	COF_FED_0172117	COF_FED_0172117		
1048	1/29/15 Joe Nasuta's Summary of Activities for VNA	VWNAOS017681	VWNAOS017684		
1049	2/10/15 Flint Water Quality Student Forum Flyer	COF FED 0095589	COF FED 0095589		
1050	2/6/15 February 2014 University of Michigan Water Quality Student Forum Agenda	COF_FED_0095590	COF_FED_0095590		
1051	2/6/15 Email from Brandon Eggleston to Croft RE: UM-Flint's Water Quality Student Forum	COF_FED_0095588	COF_FED_0095588		
1052	2/6/15 Email from Nicholas to Derrick Jones RE: Revised Contract	VWNAOS056188	VWNAOS056188		
1053	2/6/15 Email from Kelly Rossman to VNA personnel RE: FW Water Quality Advisory Committee	VWNAOS017853	VWNAOS017853		
1054	2/6/15 Email Byrne to Widigan Re: KWA Information Circulated by Stibitz	DEC-16-2019 DHHS0201328	DEC-16-2019 DHHS0201328	Cline Ex. 41	
1055	2/6/15 Email from David Murray to Kelly Rossman RE: FW: Flint Water	OCT-7-2019 EGLE0028494	OCT-7-2019 EGLE0028494		
1056	2/6/15 Email from Jonathan Berman to Benzie RE: Communications Outreach: Updates for ODWMA News	04-15-2016 SOM0035956	04-15-2016 SOM0035958	Benzie Ex. 12	
1057	2/6/15 Email Kelly Rossman to VNA personnel RE: Water Quality Advisory Committee	VWNAOS017942	VWNAOS017944		
1058	2/6/15 Email from Nicholas to Derick Jones RE: On Technical Call	COF_FED_1126233	COF_FED_1126233		
1059	2/6/15 Email Nicholas to himself re: Notes on Flint Tech Call	VWNAOS056226	VWNAOS056227		
1060	2/6/15 Email Derrick Jones to Nicholas Re: Revised VNA Contract	COF_FED_1126283	COF_FED_1126284		
1061	2/8/15 Email from Walling to Michael Sargent re: Fwd FEMA funding application process	COF_FED_0004108	COF_FED_0004109		
1062	2/8/15 10/1/14 - 3/31/15 Application for funding - Genesee County Emergency Food and Shelter National Board Program	COF_FED_0004110	COF_FED_0004135		
1063	2/8/15 Email Sargent to Walling Re FEMA Funding Application Process	COF_FED_0003051	COF_FED_0003052		
1064	2/9/15 Email Lorenz to Daugherty Johnson Re: Lead in UM-Flint plumbing	TRUSCOTT_ROSSMAN-0021705	TRUSCOTT_ROSSMAN-0021708		

	T		T	
1065	2/9/15 Email from Nicholas to Derrick Jones RE: Payment and Insurance Changes	VWNAOS056247	VWNAOS056247	
1066	2/9/15 Email from Brad Wurfel to Bob Wheaton and Governor staff RE: Flint Water Notes	OCT-7-2019 EGLE0143745	OCT-7-2019 EGLE0143748	Wurfel Ex. 17
1067	2/9/15 Email Edwards to Kelly Rossman Re: Veolia-Flint Draft Media Roundtable Outline	VWNAOS085835	VWNAOS085836	
1068	2/9/15 Email from Bob Wheaton to Brad Wurfel Re: FLINT WATER NOTES	6-6-2016 SOM-MASON 00003855	6-6-2016 SOM-MASON 00003858	
1069	2/9/15 Email Michael Sargent to Dayne Walling RE FEMA funding application process	COF_FED_0003047	COF_FED_0003048	
1070	2/9/15 Email Dayne Walling to Michale Sargent Re: FEMA funding application process	COF_FED_0003045	COF_FED_0003046	
1071	2/9/15 Email Mike Sargent to Walling Re: Discussion of GM plant pollution in water	COF_FED_0003043	COF_FED_0003044	
1072	2/9/15 Email from Croft to Walling Re: water issues around Buick City	COF_FED_0171478	COF_FED_0171478	
1073	2/9/15 Email Croft to Eggleston Re UM-Flint's Water Quality Student Forum	COF_FED_0349596	COF_FED_0349597	
1074	2/9/15 Email from Croft to Lorenz RE: U of M Water Forum	COF_FED_0095585	COF_FED_0095585	
1075	2/9/15 Email from David Murray to Sara Wurfel Re: Flint Water Update	AUG-14-2019 EGLE0005129	AUG-14-2019 EGLE0005129	Stanton Ex. 27
1076	2/9/15 Email from Ambrose to Kelly Rossman Re: Veolia Flint Announcement Release	COF_FED_0225971	COF_FED_0225972	
1077	2/9/15 Email from Brandon Eggleston to Croft RE: UM-Flint's Water Quality Student Forum	COF_FED_0349591	COF_FED_0349592	
1078	2/9/15 Email Walling to Mike Sargent RE: FEMA funding application process	COF_FED_0002287	COF_FED_0002289	
1079	Announcement Release	VWNAOS056524	VWNAOS056525	
1080	2/9/15 Email from Lorenz to Kelly Rossman RE: Fwd Help with a Flint Journal article		COF_FED_0094969	
1081	2/9/15 Email Kelly Rossman to Ambrose RE: FW Veolia Flint Announcement Release v2 clean (3)	COF_FED_0225828	COF_FED_0225830	
1082	2/9/15 Email from Brad Wurfel to Stanton RE: Flint Water Update.	OCT-7-2019 EGLE0024101	OCT-7-2019 EGLE0024102	
1083	2/9/15 Email Mike Sargent to Walling RE: FEMA funding application process	COF_FED_0002202	COF_FED_0002204	
1084	2/9/15 Email from James Henry to Joan Rose RE: Flint Water	1928633	1928633	
1085	2/9/15 Email Walling to Sargent Re: FEMA funding application process	COF_FED_0002193	COF_FED_0002196	
1086	2/9/15 Stanton to Murray Re Truscott Rossman's Consulting Work	Mar-30-2020 TREAS033156	Mar-30-200 TREAS033157	
1087	2/9/15 Wurfel to Murray Re Truscott Rossman's Consulting Work	Mar-23-2020 GOV0230291	Mar-23-2020 GOV0230292	
1088	2/9/15 Email from Kelly Rossman to Gadis/VNA RE: FW: Help with a Flint Journal article	VWNAOS085921	VWNAOS085923	
1089	2/9/15 Email from Nicholas to Kelly Rossman Re: FW Help with a Flint Journal article	VWNAOS118518	VWNAOS118521	Cook Ex. 35 Prysby Ex. 28
1090	Flint Journal article	COF_FED_0459783	COF_FED_0459787	
1091	Flint Journal article	COF_FED_0094716	COF_FED_0094720	
1092	2/9/15 Email Nicholas to Rossman re: "Do not pass this on" U&M lead testing article		VWNAOS085934	
1093	a Flint Journal Article	VWNAOS056570	VWNAOS056573	R. Snyder Ex. 35 Walling Ex. 33 Dillon Ex. 30 Cook Ex. 36 Prysby Ex. 29
1094	with a Flint Journal article.eml	VWNAOS056578	VWNAOS056581	R. Snyder Ex. 34 Walling Ex. 32 Dillon Ex. 29
1095	2/9/15 Email from Kelly Rossman to Lorenz RE FW Help with a Flint Journal article		COF_FED_0095057	
1096	2/9/15 City of Flint Water Plant Customer Complaints May 2014- Jan 2015	COF_FED_0094927	COF_FED_0094927	

1097	2/9/15 Email Johnson to Croft Re: Water Testing	COF FED 0094926	COF FED 0094926		
1097	2/9/15 Email Croft to James Henry Re: Conference Call	COF_FED_0094926 COF_FED_0094712	COF_FED_0094926 COF_FED_0094715		
1099	2/9/15 Email Lorenz to Kelly Rossman Re: FW Help with a Flint	COF_FED_0094712 COF_FED_0094928	COF_FED_0094934		
1100	Journal article 2/9/15 Email from Johnson to Lorenz Re FW Help with a Flint Journal article	COF_FED_0094625	COF_FED_0094631		
1101	2/9/15 Email Croft to Walling Re: Greetings	COF FED 0026901	COF FED 0026903		
1102	2/9/15 MLive article, Sarah Schuch "University of Michigan-Flint	AUG-14-2019 EGLE0044931	AUG-14-2019 EGLE0044933		
1102	reveals water quality test results to campus"	A0G-14-2019 EGEE0044931	A0G-14-2019 EGEE0044933		
1103	2/9/15 Email from Busch to Crooks RE: Letter from the White House-Flint	AUG-14-2019 EGLE0014650	AUG-14-2019 EGLE0014651	Gadis Ex. 33	
1104	2/10/15-2/18/15 Gnagy's Field Notes	VWNAOS028097	VWNAOS028105		
1105	2/10/15 Email from Croft to Ambrose RE: Schedule	COF FED 0027137	COF FED 0027137		
1106	2/9/15 Sewer Fund Prof Services Detail	COF_FED_0027141	COF_FED_0027143		
1107	2/10/15 Water Fund Prof Services Detail	COF FED 0027138	COF FED 0027140		
1108	2/10/15 Email from Koryzno to Robert Widigan Re: Fwd: Draft Flint Water Rates	MAR-30-2020 TREAS017094	MAR-30-2020 TREAS017095		
1109		COF_FED_0094910	COF_FED_0094919		
1110	2/10/15 Email from Croft to Walling Re: Water Testing	COF FED 0094909	COF FED 0094909		
1111	2/10/15 May 2014- Jan 2015 Water Quality Test Request Chart	COF_FED_0094920	COF_FED_0094920		
1112	2/10/15 Email from Joan Rose to Croft Re: Water Forum	COF FED 0171151	COF FED 0171152		
1113	2/10/15 Email from Walling to Croft Re: water test request, 3010 Cheyenne St.	COF_FED_0349638	COF_FED_0349638	Nicholas Ex. 42	
1114	2/10/15 MLive News and ABC12.com articles, Ron Fonger and Jessica Dupnack regarding VNA being hired by the City of Flint.	VWNAOS322344	VWNAOS322346		
1115	2/10/15 Email from Pamela London-Exner to Gnagy Re: ozone dosing	VWNAOS018500	VWNAOS018502		
1116	2/11/15 Email from Glasgow to Croft Re: Complaint Update - Leeanna Walters, 212 Browning	CROFT - 0000000707	CROFT - 0000000708		
1117	2/11/15 Email from Saxton to Muchmore Re: Fw: Water Rate	MAR-23-2020 GOV0070912	MAR-23-2020 GOV0070912	Saxton Ex. 22	
1118	History 2/11/15 Email from Croft to Walling Re: medical community	COF_FED_0224919	COF_FED_0224919		
1119	communication 2/11/15 1/15/15 Letter from Brighton Analytical to Monarch	COF_FED_0178346	COF_FED_0178402		
1120	Environmental re: results for water samples 2/11/15 Email from Brent Wright to Gnagy Re: U of M Flint Test	COF FED 0178345	COF FED 0178345		
1120	Results	COI _1 LD_0176343	COI_1 ED_0178343		
1121	2/11/15 Email from Brent Wright to Gnagy Re: U of M Flint Test Results	VWNAOS077796	VWNAOS077796		
1122	2/11/15 Email Croft to Lane with COF re: U of M Flint collaborative testing	COF_FED_0225595	COF_FED_0225595		
1123	2/11/15 FY2015-FY2018 City of Flint Water System Project Priority List	COF_FED_0027398	COF_FED_0027398		
1124	2/11/15 Email Croft to Nicholas Re: COF Water Complaints	COF_FED_0027386	COF_FED_0027386		
1125	2/11/15 August 2014 MDEQ Daily Monitoring Discharge Report	COF_FED_0168622	COF_FED_0168623		
1126	2/11/15 September 2014 MDEQ Daily Monitoring Discharge Report	COF_FED_0168620	COF_FED_0168621		
1127	2/11/15 July 2014 MDEQ Daily Monitoring Discharge Report	COF FED 0168614	COF FED 0168616		
1128	2/11/15 December 2014 MDEQ Daily Monitoring Discharge Report	COF_FED_0168626	COF_FED_0168627		
1129		COF_FED_0168617	COF_FED_0168619		
1130	2/11/15 Email from Robert Case to Daughtery Johnson Re WWTP data and reports.	COF_FED_0168613	COF_FED_0168613		
1131	2/11/15 2014 City of Flint Water Pollution Control Facility Flow spreadsheet	COF_FED_0168628	COF_FED_0168628		
1132	2/11/15 November 2014 MDEQ Daily Discharge Monitoring Report for Flint WWTP	COF_FED_0168624	COF_FED_0168625		
1133	2/11/15 email Croft to Glasgow re: Fwd Complaint Update - Leanne Walters, 212 Browning	COF_FED_0224678	COF_FED_0224679		
1134	2/11/15 Email Bincsik to Glasgow Re: Complaint Update - Leeanna Walters	COF_FED_0094751	COF_FED_0094752		
	Ecoarma frantoio	l .		1	1

1135	2/11/15 Email from Workman to Saxton/Gov Officials Re: Fwd:	MAR-30-2020 TREAS033811	MAR-30-2020 TREAS033812	Saxton Ex. 21
	Flint water			
1136	2/11/15 January 2015 Monthly Operational Report	COF_FED_0026812	COF_FED_0026820	
1137	2/11/15 Email from Croft to Brent Wright Re: Water Update/MOR	COF_FED_0026811	COF_FED_0026811	
1138	2/11/15 Email Croft to Peter Levine Re: Water Documents	COF_FED_0223660	COF_FED_0223663	
1139	2/10/15 Signed Contract between City of Flint and Veolia	VWNAOS084287	VWNAOS084287	
1140	2/11/15 Email from Mike Lane to Croft RE: Water	COF FED 0223901	COF FED 0223902	
1141	2/11/15 Email Croft to Walling Re: Water Plant Tour	COF FED 0027366	COF FED 0027367	
1142	2/11/15 Email Kelly Rossman to Elizabeth Murphy RE: Referral from Councilman Mays	COF_FED_0523562	COF_FED_0523564	
1143		COF_FED_0523579	COF_FED_0523583	
1144	2/12/15 MDEQ Outreach Team Meeting Notes	21	21	
1145	2/12/15 Email Johnson to Ambrose Re: Water Plant Tour	COF FED 0170320	COF FED 0170321	
1146	2/12/15 Email Walling to Ambrose Re: I do not recall your involving Council member Davis	COF_FED_0223976	COF_FED_0223977	
1147	2/12/15 Email from Brian Larkin RE: Draft Q&A for Flint &	COF_FED_0027204	COF_FED_0027210	
1148		COF_FED_0223651	COF_FED_0223652	
1149	involving Council member Davis 2/12/15 Email Kelly Rossman to Ambrose RE: I do not recall	COF_FED_0223571	COF_FED_0223571	
1150	your involving Council member Davis 2/12/15 Email Calendar Invite Croft re: Water Quality Advisory	COF FED 0349410	COF FED 0349410	
1151	Committee 2/12/15 Email DEQ to Glasgow Re: City of Flint Water	COF FED 0104575	COF FED 0104575	
	Laboratory Report			
1152	2/10/15 MDEQ Drinking Water Lab Report	COF_FED_0104576	COF_FED_0104582	
1153	2/12/15 Email Hansen to Gnagy Re: Flint Info	COF_FED_0168808	COF_FED_0168808	
1154	2/12/15 2014 Key to Detected Contaminants Table re: Definitions/Explanations	COF_FED_0104570	COF_FED_0104570	
1155	2/12/15 Lake Huron Water Treatment Plant re: 2014 Regulated Contaminants Table	COF_FED_0104573	COF_FED_0104574	
1156	2/9/15 Letter from Mary Lynn Semegen to DWSD Re: 2014 Consumer Confidence Reports	COF_FED_0104567	COF_FED_0104568	
1157	2/12/15 Consumer Confidence Report Certificate of Distribution from DEQ	COF_FED_0104569	COF_FED_0104569	
1158	2/12/15 Email from Laura Thome to Glasgow and Wright re: 2014 CCR instruction, certificate, required language for wholesale communities, Lake Huron regulated contaminant	COF_FED_0104566	COF_FED_0104566	
1159		COF_FED_0104571	COF_FED_0104572	Workman Ex. 23
1160	2/12/15 Email Chain Gov's Office (Harvey Hollins) to Treasury (Tom Saxton) re: 2014 water rate increase in Flint after switch to Flint River	OCT-7-2019 EGLE0032754	OCT-7-2019 EGLE0032755	
1161	2/12/15 Email Croft to Ambrose, copying Nicholas and Gadis re: CoF conference call with Veolia.	COF_FED_0224390	COF_FED_0224390	
1162	2/12/15 Email Chain Croft to Ambrose, copying Nicholas and Gadis re: CoF conference call with Veolia.	COF_FED_0224384	COF_FED_0224385	
1163	2/12/15 Email Ambrose to Rossman re: Scheduling a call w/ VNA prior to Mayer Walling's visit with Brockovich representative	COF_FED_0223544	COF_FED_0223545	
1164	2/12/15 Email from Nicholas to Kelly Rossman re: Scheduling a call with VNA prior to Mayer Walling's visit with Brockovich representative	COF_FED_0223097	COF_FED_0223099	
1165	2/12/15 email Nicholas to Kelly Rossman re: Scheduling a call with VNA prior to Mayer Walling's visit with Brockovich representative	COF_FED_0223092	COF_FED_0223094	Nasuta Ex. 38
1166	2/12/15 Weekly Summary of Activities, Theping Chen	VWNAOS040413	VWNAOS040416	Chen Ex. 8
1167	2/12/15 Email from Chen to Nasuta re: Weekly Activity Report	VWNAOS081148	VWNAOS040410	5.15.1 2.1.5
1168	2/13/15 Email from Baird to Kelly Rossman re: DWSD water	TRUSCOTT_ROSSMAN-0295326	TRUSCOTT_ROSSMAN-0295327	Croft Ex. 37
1169	reconnection discussion 2/13/15 COF Water System Update with Questions and Answers	COE EED 0222040	COF FED 0222945	
1109	2/13/13 COF water System Opdate with Questions and Answers	OOF_FED_0222940	OOF_FED_0222945	

1170					
	2/13/15 Calendar meeting w/Walling, Gadis, Ambrose, Nicholas re: Erin Brockovich rep	COF_FED_0523547	COF_FED_0523547		
1171	2/13/15 Email chain from Bincsik to James Henry Re: FOIA regarding maps of water distribution systems	COF_FED_0093976	COF_FED_0093981		
1172	2/13/15 Email from Fahey to Hagerty re: Making best technical discussion regardless of politics	VWNAOS042294	VWNAOS042294		
1173	2/13/15 email from Chen to Nasuta re: Flint background info	VWNAOS077900	VWNAOS077901		
1174	2/13/15 email from Walling to Ambrose re: FOIA on water	COF_FED_0076924	COF FED 0076931		
11/4	distribution map	001_125_0070324	OOI _1 EB_0070331		
1175	2/13/15 Annual Cost Comparison Flint vs. DWSD, E.S. Murphy	MAR-30-2020 TREAS004136	MAR-30-2020 TREAS004136		
1176	2/13/15 email Walling to Rossman-McKinney, Gadis, Whitmore, and Carpenter re: VNA Prep and Public Works Committee meeting	COF_FED_0523541	COF_FED_0523541		
1177	2/10/15 Clarification regarding KWA projected construction completion date, Genesee County Drain Commissioner's Office	COF_FED_0223187	COF_FED_0223187		
1178	2/13/15 email Walling to Croft re: KWA Timeframe clarification	COF_FED_0223185	COF_FED_0223186	Fahey Ex. 14 Gadis Ex. 19	
1179	2/13/15 email Nasuta to Hagerty re: BD running the show	VWNAOS042296	VWNAOS042298		
1180	2/13/15 email Fahey to Nasuta re: "best technical solution"	VWNAOS042578	VWNAOS042580	Prysby Ex. 31	
1181	2/13/15 email from Nicholas to others re Flint RFP, Go/No Go Memo, Proposal, and Contract	VWNAOS019186	VWNAOS019186	i i jos j Em o i	
1182	2/13/15 email from Nasuta to Gnagy and Chen re Fahey instructions	VWNAOS077909	VWNAOS077911	R. Snyder Ex. 37 Chen Ex. 11 Prysby Ex. 32	
1183	2/13/15 Email chain between Foster of Foster Group, Baird, Muchmore and Daddow re: DWSD Rates and COF's Poor Decision in Leaving DWSD	MAR-23-2020 GOV0071111	MAR-23-2020 GOV0071113		
1184	2/13/15 email from Nicholas to Gnagy, Chen, Whitmore re: draft Public Works Committee presentation outline	VWNAOS019428	VWNAOS019429		
1185	2/13/15 Chart, THM Removal Based on Ferric Chloride Dosage, Charles F. Lawrence, P.E. (LAN)	LAN_USAO_00005291	LAN_USAO_00005291		
1186		05-09-2016 SOM0043572	05-09-2016 SOM0043575		
1187	2/14/15 correspondence between Croft and Rossman re: Flint marches	TRUSCOTT_ROSSMAN-0013362	TRUSCOTT_ROSSMAN-0013363		
1188	2/14/15 email from Croft to Lane re: TAC Committee	COF FED 0118083	COF FED 0118083		
1189	2/14/15 Email from Croft to Dr. Joan Rose re: Invitation to TAC Meeting	CROFT - 0000001107	CROFT - 0000001108		
1190	2/14/15 email from Croft to Prysby re: TAC Committee	COF FED 0349104	COF FED 0349104		
1191	2/14/15, Ambrose's track changes to draft TAC outline for Interim Water Quality Report	VWNAOS057500	VWNAOS057503		
1192	2/16/15, City of Flint Questions and Answers - System Update, Howard Croft	COF_FED_0380408	COF_FED_0380413	Johnson Ex. 106 Glasgow Ex. 69	
1193	2/16/15 Email from Dr. Joan Rose to Croft re: Invitation to TAC Meeting	COF_FED_0117115	COF_FED_0117116		
1194	2/16/15 Calendar invite to Nicholas, Whitmore, Gnagy, Gadis, Good, Valla re: debrief on Flint Project and next steps	VWNAOS516458	VWNAOS516458		
1195	2/16/15 email from Walling to Croft re water complaints	COF_FED_0120104	COF_FED_0120104		
1196	2/16/15 email from Croft to TAC members re: TAC information	COF_FED_0167688	COF_FED_0167688		
1197	2/10/15 MLive Article, Ron Fonger, "New Flint Water consultant says City's problems can be fixed"	OCT-7-2019 EGLE0033702	OCT-7-2019 EGLE0033703		
1198	2/17/15 Email Chain Daddow and Baird re returning to DWSD	OCT-7-2019 EGLE0033698	OCT-7-2019 EGLE0033701		
1199	2/17/15 MDEQ email chain re: Outreach Team meeting notes	OCT-7-2019 EGLE0125404	OCT-7-2019 EGLE0125405		
1200	2/17/15 email from Busch re Outreach Team meeting notes - attachment 1	OCT-7-2019 EGLE0125406	OCT-7-2019 EGLE0125410		
1001		COF_FED_0168301	COF_FED_0168316	Ambrose Ex. 13	
1201		OOF FED 0000000	COF FED 0093939	- 	
	2/17/15 email from Walters to Croft re water reports	ICOF FED 0093939			
1201 1202 1203	2/17/15 email from Walters to Croft re water reports 2/17/15 email Brad Wurfel to Shekter Smith re: Prysby joining City Water Tech Team	COF_FED_0093939 04-15-2016 SOM0010763	04-15-2016 SOM0010764	Benzie Ex. 6 Prysby Ex. 88	

1205	12/17/16 amail from Murphy to Ambrosa to Aganda for Conf Call	COE EED 0012140	COE EED 0012140	
	2/17/15 email from Murphy to Ambrose re Agenda for Conf Call with Treasury	COF_FED_0012140	COF_FED_0012140	
1206	1/1/15 City of Flint Water Quality Report Summary	COF FED 0547504	COF FED 0547504	
1207	2/17/15 email from Sargent to Mayor@cityofflint.com re TAC	COF_FED_0347304 COF_FED_0454899	COF FED 0454899	
1207	2/17/15 Email Chain Baird, Daddow, Muchmore re returning to	MAR-23-2020 GOV0070689	MAR-23-2020 GOV0070693	
	DWSD			
1209	2/17/15 email from Croft to Walling re status of response to FOIA request	COF_FED_0167944	COF_FED_0167953	Croft Ex. 24
1210	2/17/15 email from Croft to Walling re: TAC information	COF_FED_0222810	COF_FED_0222811	
1211	2/17/15 email from Prysby to Croft re: Participating in TAC	AUG-14-2019 EGLE0015468	AUG-14-2019 EGLE0015469	Chen Ex. 13 Nasuta Ex. 18 Glasgow Ex. 76 Croft Ex. 64 Ambrose Ex. 75
1212	2/18/15 Gnagy's handwritten Notes re Corrosion Control Checking	VWNAOS028028	VWNAOS028028	R. Snyder Ex. 62 Cook Ex. 38
1213	2/18/15 Interim Water Quality Report for VNA Public Works Committee Presentation	VWNAOS020166	VWNAOS020187	Ambrose Ex. 14
1214	2/18/15 email from Walters to Croft re water reports	COF FED 0094002	COF FED 0094003	
1215	2/18/15 email from Walling to Mark Rupp of EPA re Joining TAC	COF_FED_0001268	COF_FED_0001271	
1216	2/18/15 email from Nicholas to COF re Attaching Interim Water Quality Report for Public Works Committee	VWNAOS134433	VWNAOS134433	
1217	2/18/15 email from Whitmore to Nicholas re Bowcock recommendations	VWNAOS020189	VWNAOS020190	
1218	2/18/15 email Ambrose to Governor's Office and Treasury Dept. re: Attaching VNA's Interim Report for Public Works Committee	MAR-23-2020 GOV0059181	MAR-23-2020 GOV0059182	
1219	2/18/15 email from Rossman to Ambrose re Public Works Committee	COF_FED_0458274	COF_FED_0458274	
1220	2/18/15 email from Rossman to Gadis re Public Works Committee meeting	VWNAOS020221	VWNAOS020221	Edwards Ex. 11
1221	2/18/15 email from Rossman to Nicholas re prep for TAC meeting	VWNAOS099613	VWNAOS099614	
1222	2/19/15 DWSD Response to Councilman Freeman re: DWSD Offer to Resume Supplying Drinking Water to COF	WRIGHT003631	WRIGHT003632	
1223	2/19/15 email from Rossman to Lorenz re Public Works Committee Presentation	TRUSCOTT_ROSSMAN-0013254	TRUSCOTT_ROSSMAN-0013254	Gnagy Ex. 16
1224	2/19/15 Weekly Summary of Activities, Marvin Gnagy	VWNAOS020340	VWNAOS020341	
1225	2/19/15 DWSD Response to Councilman Freeman Re DWSD Offer to Resume Supplying Drinking Water to COF	MAR-23-2020 GOV0240027	MAR-23-2020 GOV0240028	
1226	2/18/15 VNA Interim Water Quality Report for Public Works Committee presentation	COF_FED_0110538	COF_FED_0110559	
1227	2/18/15 email from Daugherty Johnson to Bincsik, Wright,	COF_FED_0110536	COF_FED_0110537	
1228	Glasgow re: Attaching VNA's Interim Report 2/19/15 email from Saxton to Muchmore, Baird, Hollins,	05-09-2016 SOM0043262	05-09-2016 SOM0043263	Saxton Ex. 31
1229	Workman re: Attaching VNA's Interim Report 2/19/15 email from Gadis to Nicholas re: questions from the	VWNAOS020240	VWNAOS020241	
1230	press 2/13/15 letter from Ambrose and Walling to COF citizens re Water Advisory Committee	COF_FED_0383056	COF_FED_0383056	
1231	2/19/15 email from Murphy to Sargent re Water Advisory	COF_FED_0383055	COF_FED_0383055	
1232	Committee 2/19/15 email from Sargent to Murphy re: Flint Water Advisory Committee	COF_FED_0382993	COF_FED_0382993	
1233	2/19/15 email from Johnson to Glasgow re residential testing	COF FED 0108441	COF FED 0108442	
1234	2/19/15 email from Glasgow to Walters re water sample results	COF_FED_0108441 COF_FED_0339912	COF_FED_0108442 COF_FED_0339912	
1225	2/19/15 Drinking Water Analysis of LeeAnne Walters home	COF FED 0339913	COF FED 0339913	Whitmnore Ex. 26
1235 1236	2/19/15 Drinking Water Analysis of LeeAnne Walters home 2/19/15 email from Whitmore to Edwards re media contact	VWNAOS020258	VWNAOS020258	Croft Ex. 25
1236	2/19/15 email from Whitmore to Edwards re media contact 2/19/15 email from Croft to TAC re first meeting	COF FED 0165704	COF FED 0165704	GIUIL EX. 20
1238	2/19/15 email from Croft to TAC to first meeting 2/19/15 TAC Team List, "City of Flint/Veolia Technical Advisory Committee"	COF_FED_0165705	COF_FED_0165705	
1239	2/19/15 email Croft to TAC re: TAC Update	CROFT - 0000001405	CROFT - 0000001411	
1239	2/19/15 email Croft to TAC re. TAC opdate 2/19/15 TAC Team List, "City of Flint/Veolia Technical Advisory	COF FED 0002190	COF FED 0002190	
1240	Committee"	OOI _I LD_0002190	OOI _FED_0002190	

1241		COF_FED_0002190	COF_FED_0002191	
1242	list 2/19/15 TAC Team List, "City of Flint/Veolia Technical Advisory Committee"	COF_FED_0002192	COF_FED_0002192	
1243	2/19/15 email from Saxton to Muchmore re return to DWSD	05-09-2016 SOM0051136	05-09-2016 SOM0051142	Nicholas Ex. 30 Nasuta Ex. 19 Saxton Ex. 23
1244	2/19/15 Weekly Summary of Activities, Joseph Nasuta	VWNAOS040477	VWNAOS040480	
1245	2/20/15 email from Walters to Glasgow re Annual Drinking Water Report	COF_FED_0104073	COF_FED_0104073	
1246	2/20/15 email from Nicholas to Croft re additional data	COF FED 0022644	COF FED 0022645	
1247	2/20/15 email from Busch to Rennaker re FOIA request	AUG-14-2019 EGLE0018164	AUG-14-2019 EGLE0018165	Gilcreast Ex. 14
1248	2/12/15 Weekly Summary of Activities, Marvin Gnagy	VWNAOS040486	VWNAOS040487	
1249	2/20/15 email from O'Brien to Croft re softening	COF FED 0023200	COF FED 0023201	
1250	2/20/15 email from Nicholas to Edwards re status in Flint	VWNAOS020377	VWNAOS020379	
1251	2/20/15 email from Walling to Croft re TAC	COF FED 0023195	COF FED 0023197	
1252	2/20/15 email from Wright to Prysby re VNA recs	COF FED 0172649	COF FED 0172650	
1253	2/20/15 email from Muchmore to Hollins re Flint Water Cost Analysis	OCT-7-2019 EGLE0165498	OCT-7-2019 EGLE0165498	Walling Ex. 23
1254	2/20/15 email from Nicholas to Rossman re TTHM tests	VWNAOS086503	VWNAOS086504	
1255	2/20/15 email from Case to Glasgow re residential testing	COF_FED_0107760	COF_FED_0107761	Nicholas Ex. 14 Croft Ex. 42
1256	2/20/15 email from Nicholas to Croft re chemical costs	VWNAOS020441	VWNAOS020441	
1257	2/20/15 email from Glasgow re recent complaints	COF_FED_0166714	COF FED 0166715	
1258	2/20/15 email from Daddow to Baird and Saxton re: Response to City of Flint Council Member Freeman	MAR-23-2020 GOV0240026	MAR-23-2020 GOV0240026	
1259	2/20/15 email from Gnagy to Wright re data request	VWNAOS078076	VWNAOS078076	Carpenter Ex. 20
1260	2/20/15 email from Carpenter to Ambrose re Kevyn Orr contact info	VWNAOS043951	VWNAOS043951	Ambrose Ex. 12
1261	2/13/15 letter from Ambrose and Walling to Flint citizens re Water Advisory Committee	COF_FED_0382572	COF_FED_0382572	
1262	2/20/15 email from Freeman to Rowe re DWSD response to councilman Freeman	WRIGHT003630	WRIGHT003630	
1263	2/21/15 email from Saxton to Ambrose re DWSD response to Freeman	COF_FED_0222589	COF_FED_0222589	Saxton Ex. 32
1264	2/21/15 email from Workman to Baird re return to DWSD	OCT-7-2019 EGLE0033712	OCT-7-2019 EGLE0033716	
1265	2/22/15 Email corresp. between Ambrose and Saxton re DWSD response to Freeman letter	COF_FED_0222608	COF_FED_0222609	Walling Ex. 20 Saxton Ex. 32
1266	2/23/15 letter from Walling to Abramson re request for help from White House	COF_FED_0000805	COF_FED_0000805	
1267	2/23/15 MDEQ Drinking Water Laboratory Report, Sample collected by LeeAnne Walters on 2/18/15	COF_FED_0104009	COF_FED_0104010	
1268	2/23/15 Internal VNA calendar invitation Valla, Gnagy, Nicholas, Whitmore, Edwards, Good, Symes, Gadis re: Discuss Flint	VWNAOS020591	VWNAOS020591	
1269	2/23/15 letter from Walling to Intergovernmental Affairs re assistance with COF water	COF_FED_0001307	COF_FED_0001307	
1270	2/23/15 email from Walling to Intergovernmental Affairs requesting assistance with Flint	COF_FED_0001306	COF_FED_0001306	Walling Ex. 21
1271	2/23/15 email from Hedman to Walling re joining TAC	COF_FED_0001297	COF_FED_0001298	
1272	2/24/15 email from Hedman to Walling re TAC	COF_FED_0003118	COF_FED_0003120	
1273	2/25/15 email from Osterhoudt to Dennis re update on the NDWAC LCR work group and request for State perspectives on	AUG-14-2019 EGLE0026997	AUG-14-2019 EGLE0026998	
1274	LCR issues.msg 2/24/15 email from Bincsik to Glasgow re Walters' lead results	COF_FED_0023232	COF_FED_0023232	
1275	2/24/15 email from Bincsik to Glasgow, Croft, Johnson, Wright re: majority of service lines are lead	COF_FED_0165363	COF_FED_0165363	Croft Ex. 41
1276	2/24/15 email from Croft to Ambrose re VNA recommendations	COF_FED_0348270	COF_FED_0348270	
1277	2/24/15 email from Croft to Walling re inviting Sullivan to TAC	COF FED 0222069	COF FED 0222070	Gnagy Ex. 53
1278	2/24/15 email from Bincsik to Croft re Walters' lead results	COF FED 0023217	COF FED 0023218	Ű,
1279	2/24/15 email from Croft to Nicholas re chemical costs for Flint WTP	COF_FED_0348264	COF_FED_0348265	
1280	2/24/15 email from Ambrose to Croft re GAC installation recommendation from VNA	COF_FED_0505992	COF_FED_0505992	

1281	2/24/15 email from Benzie to Prysby re update on emergency service contract	OCT-7-2019 EGLE0050258	OCT-7-2019 EGLE0050259	Benzie Ex. 17 Prysby Ex. 45
1282	1/28/14 Final Report by LAN, "Present Value Analysis of 72 inch water transmission main for City of Flint"	COF_FED_0532924	COF_FED_0532981	ryesy zw. to
1000		005 550 050000	005 550 0500000	Mar. 5 40
1283	2/24/15 email from Croft to Ambrose re budgeting for GAC filters		COF_FED_0532923	Whitmore Ex. 42
1284	2/24/15 email from Nicholas to Whitmore, Gnagy, Nicholas re draft status report	VWNAOS059038	VWNAOS059038	
1285	2/24/15 VNA Flint Water Quality Status Report	VWNAOS020790	VWNAOS020792	
1286	2/24/15 email between Croft and Walling re customer complaint	COF FED 0120098	COF FED 0120099	Johnson Ex. 88
.200	on Walling's Facebook post	00 25_0.2000	00 25_0.2000	Walling Ex. 70
1287	2/25/15 email from Glasgow to Croft, Johnson, Bincsik, and	COF FED 0023212	COF FED 0023213	Ambrose Ex. 15
1207	Wright re: Walters' test results	001_125_0020212	001_125_0020210	Btader Ex. 18
1288	2/24/15 email from Glasgow to Croft, Johnson, Bincsik, and	CROFT - 0000000125	CROFT - 0000000126	R. Snyder Ex. 63
.200	Wright re: Walters' test results	0.101.1 0000001.20	01.01.1 0000000.20	11. 01.yusi 2.1. 00
1289	2/25/15 email from Sullivan to Croft re joining TAC	COF FED 0118952	COF FED 0118953	
1290	2/25/15 email from Croft to TAC members re first meeting	COF FED 0519603	COF FED 0519603	Whitmore Ex. 15
1291	2/25/15 email from Nicholas to Whitmore re TAC and City	VWNAOS020806	VWNAOS020806	Williamore Ex. 13
1201	Council meeting	VVIII (00020000	***************************************	
1292	2/25/15 email from Walling to Lorenz re EPA joining TAC	COF FED 0024158	COF FED 0024161	
1293	2/25/15 email from Walling to Ambrose re EPA joining TAC	TRUSCOTT ROSSMAN-0013476	TRUSCOTT ROSSMAN-0013478	Ambrose Ex. 16
1294	3/11/15 Drinking Water Analysis at LeeAnne Walters' home	CROFT - 0000000706	CROFT - 0000000706	Nasuta Ex. 22
1295	2/26/15 Weekly Summary of Activities, Joseph Nasuta	VWNAOS040516	VWNAOS040518	
1296	2/26/15 Flint Water Quality Status Report by Veolia	COF FED 0024013	COF FED 0024013	
1297	2/26/15 Water Advisory Committee Recommendations from	COF FED 0024014	COF_FED_0024015	
.201	Veolia	00 25_002.0	00 25_002.0.0	
1298	2/26/15 Email from Rob Nicholas to City of Flint re: Status	COF FED 0024012	COF FED 0024012	
	Report and Advisory Committee Suggestions			
1299	2/18/15 Water sampling at Walters' home, "Consumer Notice of Lead and Copper Results in Drinking Water"	OCT-7-2019 EGLE0118413	OCT-7-2019 EGLE0118414	
1300	2/26/15 email from Crooks to Busch, Prysby, Poy, and Del Toral re: Walters' lead test results	OCT-7-2019 EGLE0118411	OCT-7-2019 EGLE0118412	Busch Ex. 185
1301	2/26/15 Member List, City of Flint / Veolia TAC Advisory	OCT-7-2019 EGLE0118415	OCT-7-2019 EGLE0118415	
1301	Committee	OC1-7-2019 EGEE0110413	OC1-7-2019 EGEE0110413	
1302	2/26/15 email from Prysby to Rosenthal re Crooks email	04-15-2016 SOM0007206	04-15-2016 SOM0007208	
1303	2/18/15 Walters' Lead and Copper Results, "Consumer Notice of		04-15-2016 SOM0007210	
	Lead and Copper Results in Drinking Water."	0.10201000110001200	01.10.2010.0011210	
1304	2/26/15 email from Prysby to Rosenthal re Crooks email	AUG-14-2019 EGLE0324392	AUG-14-2019 EGLE0324394	
1305	2/26/15 Member List, City of Flint / Veolia TAC Advisory	AUG-14-2019 EGLE0324397	AUG-14-2019 EGLE0324397	
	Committee			
1306	2/26/15 email from Busch to Shekter-Smith and Benzie re	OCT-7-2019 EGLE0071413	OCT-7-2019 EGLE0071415	Shekter-Smith Ex. 20
	Walters' test results			
1307		AUG-14-2019 EGLE0006770	AUG-14-2019 EGLE0006774	Wurfel Ex. 20
	"heads up" regarding Walters's high lead levels			
1308	2/26/15 Shekter Smith to Sygo and MDEQ employees re: giving	OCT-7-2019 EGLE0040376	OCT-7-2019 EGLE0040379	
	"heads up" regarding Walters's high lead levels			
1309	2/26/15 email from Prysby to Busch re TAC Performance	OCT-7-2019 EGLE0053944	OCT-7-2019 EGLE0053944	
	Objectives			
1310	2/26/15 email from Croft to Henderson re review materials	COF_FED_0023661	COF_FED_0023661	
1311	2/25/15 Walters' Drinking Water Analysis	COF_FED_0339716	COF_FED_0339716	Ambrose Ex. 17
1312	2/26/15 email from Glasgow to Dr. Allyn with Lea Moste re Walters' test results	COF_FED_0339715	COF_FED_0339715	
1313	2/26/15 email from Murphy to Sargent re WAC members	COF_FED_0381511	COF_FED_0381512	
1314	2/26/15 email from Glasgow to Walters re lead results	COF_FED_0339879	COF_FED_0339880	
1315	2/18/15 Walters' LCR test results, "Consumer Notice of Lead	COF_FED_0339881	COF_FED_0339882	
	and Copper Results in Drinking Water"			
1316	2/26/15 email Crooks to MDEQ re Walters' LCR results	OCT-7-2019 EGLE0035597	OCT-7-2019 EGLE0035600	
1317	2/18/15 Walters' LCR test results, "Consumer Notice of Lead	6-6-2016 SOM-MASON 00039314	6-6-2016 SOM-MASON 00039315	
	and Copper Results in Drinking Water"			
1318	2/26/15 City of Flint / Veolia Technical Advisory Committee	6-6-2016 SOM-MASON 00039316	6-6-2016 SOM-MASON 00039316	
4040	Member List	LAN FUNT 00047440	LANLEUNT COOLTAIN	
1319 1320	2/26/15 email from Croft to Matta re LAN role	LAN_FLINT_00017440 OCT-7-2019 EGLE0036142	LAN_FLINT_00017441 OCT-7-2019 EGLE0036148	
	2/27/15 MDEQ's Lead and Copper Report for 7/1/14-12/31/14, 100 Samples Taken			
1321	2/27/15 memo from Croft to Chubb re Water Plant Decisions	COF_FED_0221189	COF_FED_0221189	Wright Ex. 3

12/16/14 MDEQ Notice to Brent Wright/COG re: TTHM Violation	COF FED 0221885	COF FED 0221888	
Notice			
2/27/15 email from del Toral to EPA and DEQ re Walters' high lead results	OCT-7-2019 EGLE0035603	OCT-7-2019 EGLE0035607	
2/27/15 letter from Croft to TAC members re: First meeting	COF_FED_0167634	COF_FED_0167634	
2/27/15 email from Croft to TAC members re: reminder of first meeting	COF_FED_0167633	COF_FED_0167633	Gnagy Ex. 19
2/27/15 email Gnagy to Nicholas with Nasuta re: Flint Jar test	VWNAOS059356	VWNAOS059356	
2/27/15 Email Chain MDEQ/EPA re: High Lead Testing Result at	SG_TS_M_DELTORAL_20160323-00000173		Glasgow Ex. 39 Prysby Ex. 56
2/27/15 July - December 2014 DEQ Lead and Copper Report Notice of Lead Result Certificate for Community Water Supply	COF_FED_0107399	COF_FED_0107404	Prýsbý Ex. 37
2/17/15 Email Glasgow to Rosenthal Re: Lead Copper Cert form	COF_FED_0107396	COF_FED_0107397	
2/27/15 Flint WTP 2014 4th Quarter Water Quality Report	COF FED 0107398	COF FED 0107398	Abrose Ex. 61
2/27/15 email from Rossman-McKinney to Ambrose re: Memo to	TRUSCOTT_ROSSMAN-0013408	TRUSCOTT_ROSSMAN-0013408	
2/27/15 letter from Ambrose to Workman re: improving Flint's	TRUSCOTT_ROSSMAN-0013409	TRUSCOTT_ROSSMAN-0013410	
2/27/15 email Daugherty Johnson to Kim Young re: Water Plant	COF_FED_0163899	COF_FED_0163901	
2/27/15 email Busch to Crooks and Del Toral re: HIGH LEAD	04-22-2016 SOM-KIDD 0000075	04-22-2016 SOM-KIDD 0000080	
2/27/15 Email Busch to Crooks/Del Toral re: HIGH LEAD: FLINT	OCT-7-2019 EGLE0051050	OCT-7-2019 EGLE0051055	Cook Ex. 27 Rosenthal Ex. 16
2/17/15 Drinking and Water Sampling Instructions form filled out	OCT-7-2019 EGLE0036208	OCT-7-2019 EGLE0036208	
	OCT-7-2019 EGLE0036206	OCT-7-2019 EGLE0036207	
2/27/15 Email Ambrose to Lorenz and COF and Rossman re:	COF_FED_0023167	COF_FED_0023169	Ambrose Ex. 59 Ambrose Ex. 60
1/26/15 email Lorenz to COF and Rossman-McKinney re:	TRUSCOTT_ROSSMAN-0013381	TRUSCOTT_ROSSMAN-0013382	Shock Ex. 2 Ambrose Ex. 18
2/27/15 Email Del Toral to Crooks re: High Lead Flint Water	04-15-2016 SOM0007021	04-15-2016 SOM0007025	
	OCT-7-2019 EGLE0077205	OCT-7-2019 EGLE0077210	
DBP results & other investigations Spreadsheet	OCT-7-2019 EGLE0035916	OCT-7-2019 EGLE0035916	
2/27/15 Email Busch to Rosenthal re: DEQ-Laboratory Report	OCT-7-2019 EGLE0035905	OCT-7-2019 EGLE0035906	
2/17/15 - 2/19/15 DEQ Official Water Sampling Laboratory Reports	OCT-7-2019 EGLE0035907	OCT-7-2019 EGLE0035915	
2/27/15 email Mike Sargent to Liz Murphy Re: Flint Water Advisory Committee Meeting Invitation	COF_FED_0380706	COF_FED_0380708	
2/27/15 Email Liz Murphy to Mike Sargent Re: Flint Water	COF_FED_0380685	COF_FED_0380689	
	COF_FED_0380681	COF_FED_0380684	Workman Ex. 24
2/27/15 Email Workman to Muchmore/GOV and Treasury Re: Recent Tests Show Flint Water within EPA Guidelines	MAR-30-2020 TREAS033937	MAR-30-2020 TREAS033940	Schock Ex. 3
2/27/15 Email Crooks to Del Toral with MDEQ Re: Re: Discussion of lead in Flint distribution system	04-15-2016 SOM0020791	04-15-2016 SOM0020795	Prysby Ex. 55
July 2014 - December 2014 DEQ Lead and Copper Consumer Notice of Lead Result Cert for Community Water Safety	OCT-7-2019 EGLE0035616	OCT-7-2019 EGLE0035621	Rosenthal Ex. 14
	04-15-2016 SOM0020889	04-15-2016 SOM0020894	
	COF FED 0348273	COF FED 0348273	
2/28/15 Email from Sargent to Jeff Wright with Walling and Croft		COF_FED_0347597	
	COF_FED_0347595	COF_FED_0347595	
Companson			
	Notice 2/27/15 email from del Toral to EPA and DEQ re Walters' high lead results 2/27/15 email from Croft to TAC members re: First meeting 2/27/15 email from Croft to TAC members re: reminder of first meeting 2/27/15 email Gnagy to Nicholas with Nasuta re: Flint Jar test data 2/27/15 Email Chain MDEQ/EPA re: High Lead Testing Result at Walters's Home 2/27/15 July - December 2014 DEQ Lead and Copper Report Notice of Lead Result Certificate for Community Water Supply 2/17/15 Email Glasgow to Rosenthal Re: Lead Copper Cert form 2/27/15 Flint WTP 2014 4th Quarter Water Quality Report 2/27/15 email from Rossman-McKinney to Ambrose re: Memo to Wayne Workman 2/27/15 email Busch to Workman re: improving Flint's water quality 2/27/15 email Busch to Crooks and Del Toral re: HIGH LEAD 2/27/15 email Busch to Crooks and Del Toral re: HIGH LEAD 2/27/15 email Busch to Crooks/Del Toral re: HIGH LEAD 2/27/15 email Busch to Crooks/Del Toral re: HIGH LEAD: FLINT Water testing Results 2/27/15 Email Busch to Crooks/Del Toral re: HIGH LEAD: FLINT Water testing Results 2/27/15 Email Busch to Crooks/Del Toral re: HIGH LEAD: FLINT Water testing Results 2/27/15 Email Busch to Crooks/Del Toral re: HIGH LEAD: FLINT Water testing Results 2/27/15 Email Busch to Crooks/Del Toral re: HIGH LEAD: FLINT Water testing Results 2/27/15 Email Ambrose to Lorenz and COF and Rossman re: City of Flint's Press Release regarding TTHM results 1/26/15 email Lorenz to COF and Rossman-McKinney re: February TTHM results 1/26/15 email Del Toral to Crooks re: High Lead Flint Water Testing Results 2/27/15 Email Busch to Rosenthal re: DEQ-Laboratory Report Discrepancy 2/27/15 Email Busch to Rosenthal re: DEQ-Laboratory Report Discrepancy 2/27/15 Email Busch to Rosenthal re: DEQ-Laboratory Report Discrepancy 2/27/15 Email Busch to Rosenthal re: DEQ-Laboratory Committee Meeting Invitation 2/27/15 Email Grow Results 2/27/15 Email Grow	222715 letter from Croft to TAC members re: First meeting 222715 entail from Croft to TAC members re: remined of first meeting 222715 email from Croft to TAC members re: remined of first meeting 222715 email Gnagy to Nicholas with Nasutar er: Filint Jar test data 222715 email Gnagy to Nicholas with Nasutar er: Filint Jar test data 222715 Email Chain MDEC/EPA re: High Lead Testing Result at 222715 Email Chain MDEC/EPA re: High Lead Testing Result at COF_FED_0107399 COF_FED_0107	Notice C27716 small from del Toral to EPA and DEQ re Walters' high lead results C27716 small from Coft to TAC members re: First meeting C0F_FED_0167834 C0F_FED_0167634 C0F_FED_0167634 C0F_FED_0167633 C0F_FED_0167634 C0F_FED_0167633 C0F_FED_0167633 C0F_FED_0167634 C0F_FED_0167633 C0F_FED_0167633 C0F_FED_0167633 C0F_FED_0167633 C0F_FED_0167633 C0F_FED_0167633 C0F_FED_0167633 C0F_FED_0167634 C0F_FED_0167634 C0F_FED_0167633 C0F_FED_0167

		T	T	
1357	2/28/15 Email from Arlington Dumas to Attorney Randall Re: Contaminated Flint Drinking Water	COF_FED_0362306	COF_FED_0362306	Wright Ex. 2
1358	3/1/15 Email Walling to Michael Wright Re: Michael Wright's assistance in Flint	COF_FED_0221625	COF_FED_0221626	
1359	3/1/15 March 2015 COF Water Treatment Plant Monthly Operation Report	COF_FED_0103143	COF_FED_0103151	
1360	3/2/15 Walling Notes on Flint Lead Tests	COF_FED_0540628	COF_FED_054628	Ambrose Ex. 63 R. Snyder Ex. 66
1361	3/3/15 email Ambrose to Rossman-McKnney re: Concerned Pastors	TRUSCOTT_ROSSMAN-0013533	TRUSCOTT_ROSSMAN-0013535	
1362	3/2/15 Email Walling to Ambrose Re: Contaminated Flint Drinking Water	COF_FED_0044192	COF_FED_0044193	
1363	2/23/15 MLive Article, Ron Fonger, "Flint is largest water system in Michigan with highest TTHM problem, records show."	COF_FED_0076322	COF_FED_0076325	
1364	3/2/15 Email Ambrose to Workman Re: Contaminated Drink Water in Flint	COF_FED_0076320	COF_FED_0076321	
1365	3/2/15 Email Walling to Croft Re: draft memo to Wayne Workman re: water	COF_FED_0025586	COF_FED_0025586	
1366	2/27/15 Memo from Ambrose to Workman Re: Flint water situation	COF_FED_0025587	COF_FED_0025588	
1367	2/23/15 Water Fund Expenses Spreadsheet memo to Wayne Workman	COF_FED_0025592	COF_FED_0025592	
1368	2/9/15 Utility Wide Water Fund Professional Services Report	COF FED 0025589	COF FED 0025591	Ambrose Ex. 20
1369	3/2/15 Email Croft to Murphy Re: Lead and Copper in City of Flint	CROFT - 0000001305	CROFT - 0000001306	Ambrose Ex. 65
1370	3/2/15 Email Kelly Rossman to Ambrose Re: Ambrose Memo to Workman	TRUSCOTT_ROSSMAN-0013755	TRUSCOTT_ROSSMAN-0013755	
1371	3/2/15 Email from Ambrose to Murphy Re: Contaminated Flint Drinking Water	COF_FED_0076332	COF_FED_0076333	
1372	3/2/15 Email Fonger to Lorenz Re: Leanne Walters' water testing	COF_FED_0457619	COF_FED_0457619	
1373	3/2/15 Email Kim Young to Daugherty Johnson with Croft, Brent WRight, Chubb, Tia Lewis Re: Water Plant Trainees Pay Rate	COF_FED_0162460	COF_FED_0162462	
1374	3/2/15 Email from Rossman to Ambrose Re: Contaminated Flint Drinking Water	COF_FED_0076317	COF_FED_0076319	
1375	3/2/15 Email Fonger to Murphy Re: Leanne Walters' water testing	COF_FED_0380969	COF_FED_0380969	
1376	3/2/15 Email Murphy to Fonger Re: Leanne Walters' water testing	COF_FED_0380967	COF_FED_0380968	
1377	3/2/15 Email Rossman to Ambrose Re: Leanne Walters' water testing	COF_FED_0076881	COF_FED_0076884	
1378	3/2/15 Email Ambrose to Rossman Re: Memo to Wayne Workman regarding water	COF_FED_0011033	COF_FED_0011036	
1379	3/2/15 Email Wendy Braun to Bincsik Re: main breaks	COF_FED_0412358	COF_FED_0412358	
1380	3/2/15 Email Maxine Murray to Albert Mooney Re: Water Main Issues	COF_FED_0479708	COF_FED_0479709	
1381	3/2/15 Email from Glasgow to Croft Re: Lead and Copper Test Result Letter	COF_FED_0025417	COF_FED_0025418	
1382	3/2/15 City of Flint Consumer Notice of Lead & Copper Results in Drinking Water	COF_FED_0025419	COF_FED_0025420	
1383	3/2/15 Email Rossman to Ambrose Re: Memo to Wayne Workman regarding water	COF_FED_0076885	COF_FED_0076888	
1384	3/2/15 Email Andy Williams to Mayor@cityofflint.com Re: Water/wastewater professional offering assistance to Flint	COF_FED_0454476	COF_FED_0454476	
1385	3/2/15 Email Stephen Carmody to Lorenz Re: Question about lead in Flint water	COF_FED_0457657	COF_FED_0457657	
1386	3/2/15 Email from Croft to Liz Murphy Re: Lead and Copper Test Result Letter		COF_FED_0025414	
1387	3/2/15 Email Croft to Murphy Re: Lead and Copper test results for 100 residential samples	COF_FED_0025413	COF_FED_0025414	
1388	3/2/15 Email from Croft to Liz Murphy Re: Lead and Copper Test Result Letter	COF_FED_0025377	COF_FED_0025378	

1389	3/2/15 email Croft to Murphy with Glasgow and Henderson Re: Draft Response to Fonger re Lead and Copper in residential water samples/Walters Test COF_FED_0025377.pdf	COF_FED_0025377	COF_FED_0025378	
1390	3/2/15 Email Rick Carter to Walling Re: Water Advisory Committee meeting	COF_FED_0454625	COF_FED_0454626	
1391	3/2/15 Email Jason Caya to Liz Murphy Re: Flint Water Advisory Committee Meeting Invitation	COF_FED_0380713	COF_FED_0380713	
1392	3/2/15 Lead Exposure Advisory Poster for residents of Flint	COF FED 0380716	COF FED 0380716	
1393		COF_FED_0380714	COF_FED_0380715	
1394		COF_FED_0347648	COF_FED_0347648	
1395	3/2/15 Photo of Water Main break at 2742 Brown Street	COF FED 0347649	COF FED 0347649	
1396	3/2/15 Email Bincsik to Wendy Braun Re: main breaks	COF FED 0412357	COF FED 0412357	
		COF FED 0457451	COF FED 0457451	
1397	3/2/15 Email James Felton to Lorenz Re: Another water story			
1398	3/2/15 Email Albert Mooney to Maxine Murray Re: Inability to provide a fixed date for water service to be turned on	COF_FED_0479870	COF_FED_0479871	
1399	3/2/15 Email Liz Murphy to Croft Re: Leanne Walters' social media post	COF_FED_0347640	COF_FED_0347643	
1400	3/2/15 Email Mitch Smith to Lorenz Re: NY Times interview requests	COF_FED_0457449	COF_FED_0457450	
1401		COF_FED_0025408	COF_FED_0025411	
1402	3/2/15 Email Walling to Henderson Re: Water Quality Assistance	COF_FED_0505718	COF_FED_0505719	
1403	3/2/15 Email Mitch Smith to Liz Murphy Re: NY Times interview requests	COF_FED_0380233	COF_FED_0380234	
1404	3/2/15 Water Main Break List of addresses	COF FED 0162459	COF FED 0162459	
1405				Ambrose Ex. 21
	Break List of addresses	COF_FED_0162458	COF_FED_0162458	
1406	3/2/15 Email Ambrose to Murphy Re: Leanne Walters' social media post regarding Flint water	COF_FED_0221540	COF_FED_0221544	Ambrose Ex. 22 R. Snyder Ex. 65
1407	3/2/15 Email Chain Ambrose and COF re: Walters' test results	COF_FED_0621942	COF_FED_0621946	
1408	3/2/15 Email Ambrose to Murphy Re: Discussion of response to Ron Fonger regarding Leanne Walters water testing	COF_FED_0621942	COF_FED_0621946	
1409	3/2/15 Email Croft to Murphy Re: Leanne Walters' social media post regarding Flint water	COF_FED_0025379	COF_FED_0025383	
1410	3/2/15 Email Ambrose to Croft Re: Leanne Walters' social media post regarding Flint water		COF_FED_0221617	
1411	3/2/15 Updated draft Memo from Ambrose to Workman Re: Flint water situation	COF_FED_0011355	COF_FED_0011356	
1412	3/2/15 email Rossman-McKinney to Ambrose re: suggested edits to Draft Ambrose Memo to Workman	COF_FED_0011354	COF_FED_0011354	Ambrose Ex. 23
1413	3/2/15 Email Croft to Murphy Re: Fonger's Requests for comments regarding Leanne Walters	COF_FED_0025359	COF_FED_0025363	
1414	3/2/15 Email Henderson to Walling Re: Technical Advisory committee request	COF_FED_0505707	COF_FED_0505707	
1415	3/2/15 Email Murphy to Ambrose and COF Re: Response to Fonger regarding Leanne Walters' social media post regarding Flint water	COF_FED_0221608	COF_FED_0221612	Nicholas Ex. 21
1416	3/2/15 email Nicholas to VNA personnel Re: Flint Event Scheduling	VWNAOS021245	VWNAOS021246	
1417	3/2/15 Email Henderson to Andy Williams Re: Offer of Water/Wastewater Assistance	COF_FED_0505701	COF_FED_0505701	
1418	3/2/15 Email Henderson to Elizabeth Murphy Re: Response to Ron Fonger regarding Leanne Walters' water issue.	COF_FED_0025340	COF_FED_0025343	
1419	3/2/15 Email Henderson to Fonger Re: Statement regarding Leanne Walters' water issue.	COF_FED_0380227	COF_FED_0380230	
		COF FED 0380227	COF FED 0380230	
1420	3/2/15 email Murphy to Fonger Re: Comments regarding lead/copper testing			
1420 1421		COF_FED_0380226	COF_FED_0380226	

	1423	3/2/15 Email Jim Perron to Johnson Re: Lunch meeting	COF FED 0161794	COF FED 0161794	
1425 20715 Email Rosaman to Ambrose Re. Covir Office call 10 off. FED. (221533) 10 off. FED. (221534) 10 off. FED. (221534) 10 off. FED. (221534) 10 off. FED. (221534) 10 off. FED. (221535) 10 off. FED. (
		Wayne workman re water			
Herdist Ric Countries regarding Pith Water order of Pith	1425		COF_FED_0221523	COF_FED_0221524	
1927 S2/15 Email Anthonos in Roseans Re, Coys office call COF_FED_0023355 COF_FED_0010804	1426	3/2/15 Email James Felton to Murphy with Croft and Philip Hendrix Re: Questions regarding Flint Water costs for each	COF_FED_0025321	COF_FED_0025321	
	1427	3/2/15 Email Ambrose to Rossman Re: Gov's office call	COF_FED_0523355	COF_FED_0523356	
1429 23/15 Email Sample to Croft Re- Fint River Water Cop-FED_0059723 COF-FED_0059734	1428	3/2/15 Email Liz Murphy to Ambrose Re: Questions for Flint	COF_FED_0010803	COF_FED_0010804	
32/15 Email Surgent to Croft Re-Finit New Water	1429	3/2/15 Email Sam Muma to Henderson Re: Technical Advisory	COF_FED_0505723	COF_FED_0505724	
1431 32/15 Email Murphy to Joannes Fetion Re-Questions about Fint Votatr	1430		COF FED 0347652	COF FED 0347652	
Water Water COF_FED_0010801 COF_FED_0010802 1432 32715 Email Murphy to Roseman and Anthrose Re: James COF_FED_0010798 COF_FED_0010800 1432 32715 Email Roseman to Burph year COF_FED_0010798 COF_FED_0010800 1434 227175 LAN's Operational Evaluation Report T19M Formation Concern COF_FED_0025899 COF_FED_0025845 1435 32715 Email Murphy to Samper Re: LAN Operational Report COF_FED_0025807 COF_FED_0025845 1437 32715 Email Murphy to James Fellow Will Croft and Henderson Re: Decisions about Flint Water COF_FED_0025807 COF_FED_0025808 1437 32715 Email Walling to K Mooney Re: Flint Water Question and Corp. FED_0024648 COF_FED_0024649 COF_FED_0024649 1438 32715 Email Walling to Ambrose Re: Discussion of water COF_FED_001252 COF_FED_002182 1440 34715 Email Walling to Ambrose Re: Discussion of water COF_FED_002183 COF_FED_002182 1441 32715 Email Walling to Junes Re: Flint Water Assert Corp. FED_0024163 COF_FED_0024167 COF_FED_0024167 1442 32715 Email Corp. FeD_0024163 COF_FED_0024163 COF_FED_0024167 1443 32715 Email Ambrose to Murray Re: Ambrose Me					
Felton's Questions about First Water					
1433 3/2/15 Email Rossman to Murphy and Ambrose Re. James COF_FED_001798 COF_FED_001898 COF_FED_0028465 COF_FED_0028466 COF_	1432		COF_FED_0010801	COF_FED_0010802	
1434 227715 LAN'S Operational Evaluation Report TTMH Formation COPFED_0025807 COF_FED_0025808 COPFED_0025808 COPF	1433	3/2/15 Email Rossman to Murphy and Ambrose Re: James	COF_FED_0010798	COF_FED_0010800	
1435 32/15 Email Croft to Sargert Ret LAN Operational Report COF_FED_0025807 COF_FED_00380307 COF_FED_00380307 COF_FED_00380307 COF_FED_00380307 COF_FED_00380307 COF_FED_0024649 COF_FED_0024669 COF_FED_0024	1434	2/27/15 LAN's Operational Evaluation Report TTHM Formation	COF_FED_0025809	COF_FED_0025845	
1438 32/15 Email Murphy to Kaliy Rossman Re: Questions for Flint Water Size Floor with Croft and Henderson CoF_FED_00380377 CoF_FED_004469 CoF_FED_002469 CoF_FE	1435		COF FED 0025807	COF FED 0025808	
Re. Cuestions about Finit Water			COF_FED_0380377	COF_FED_0380380	
1438 32/15 Email Walling to K Mooney Re: Flint Water Question and concerns COF_FED_0001250 COF_FED_0001252 1439 32/15 Email Walling to Ambrose Re: Discussion of water committee materials COF_FED_0021382 COF_FED_0021382 1440 34/15 COF_Inance & Administration Committee Meeting Apenda COF_FED_0021463 COF_FED_0021467 1441 32/15 Email Q. Jones Re: Flints RFP for Water Consultant COF_FED_0010440 COF_FED_0010441 1442 32/15 Email Q. Jones Re: Flints RFP for Water Consultant COF_FED_0010440 COF_FED_0010441 1443 32/15 Email Cort to Wright with Glasgow, Johnson, Braun Re: Roy Research Rese	1437		COF_FED_0024648	COF_FED_0024649	
1439 3/2/15 Email Walling to Ambrose Re: Discussion of Water committee materials	1438	3/2/15 Email Walling to K Mooney Re: Flint Water Question and	COF_FED_0001250	COF_FED_0001252	
34/15 COF Finance & Administration Committee Meeting	1439	3/2/15 Email Walling to Ambrose Re: Discussion of water	COF_FED_0221382	COF_FED_0221382	
1441 31/215 Email ID. Jones Re: Flinfs RFP for Water Consultant COF FED 1126238 COF FED 011041	1440	3/4/15 COF Finance & Administration Committee Meeting	COF_FED_0024163	COF_FED_0024167	
1442 3/2/15 Email Amprose to Murray Re: Archrose Memo to Wayne workman re water COF_FED_0011039	1441		COF FED 1126238	COF FED 1126239	
workman re water					
Brown water at hockey arena	1443		COF_FED_0011039	COF_FED_0011039	
1445 3/2/15 Email Liz Murphy to James Felton Re: Chemical Costs - Fint Water COF_FED_0380376 COF_FED_0380376 COF_FED_0380376 COF_FED_0380376 COF_FED_0380376 COF_FED_0380376 COF_FED_0380422 COF_FED_0380422 COF_FED_0380422 COF_FED_0380422 COF_FED_0380424 COF_FED_0380428 COF_FED_0380424 C	1444		COF_FED_0093870	COF_FED_0093870	
1446 3/2/15 Email Murphy to Jane Re: Flint Water Advisory COF_FED_0380422 COF_FED_0380422 COF_FED_0380422 COF_FED_0380422 COF_FED_0380422 COF_FED_0380424 Sirst meeting COF_FED_0380423 COF_FED_0380424 COF_FED_0380424 Sirst meeting COF_FED_0380424 COF_FED_0380424 COF_FED_0380424 Sirst meeting COF_FED_0380424 COF_FED_0380424 COF_FED_0380424 COF_FED_0380424 Sirst meeting COF_FED_0380424 COF_FED_0380	1445	3/2/15 Email Liz Murphy to James Felton Re: Chemical Costs -	COF_FED_0380376	COF_FED_0380376	
1447 3/5/15 Mayor Agenda Plan for Flint Water Advisory Committee COF_FED_0380423 COF_FED_0380424	1446	3/2/15 Email Murphy to Jane Re: Flint Water Advisory	COF_FED_0380422	COF_FED_0380422	
1448 3/2/15 Email Murphy to Walling/Ambrose Re: Agenda for Water Advisory committee COF_FED_0023662 COF_FED_0023662 1449 3/2/15 Email Sargent to Croft Re: Flint River Water COF_FED_0094989 COF_FED_0094990 1450 3/2/15 Email Croft to Nicholas with COF Re: Advisory Meetings COF_FED_0221366 COF_FED_0221366 1451 2/26/15 Veolia Advisory Committee Recommendations Presentation COF_FED_0023658 COF_FED_0023659 1452 2/26/15 Veolia Flint Water Quality Status Report - City of Flint Office Presentation COF_FED_0023660 COF_FED_0023660 1453 3/2/15 Email Croft to Wright Re: Visiting Information COF_FED_0023655 COF_FED_0023655 1454 3/2/15 attachment to email from Croft to Wright re: MDEQ required testing for DBPs COF_FED_0023656 COF_FED_0023657 1455 3/2/15 email Walling to Croft, Johnson, Jones, Ambrose re: RFP distribution list COF_FED_009084 COF_FED_0909085 1456 3/2/15 email Walling with COF re: why United Water was included from RFP distribution COF_FED_0090908 COF_FED_00909087 Workman Ex. 25 1458 3/3/15 Ambrose Letter to Workman/Treasury Re Returning to COF_FED_0009724 COF_FED_0009726 Saxton Ex. 15	1447	3/5/15 Mayor Agenda Plan for Flint Water Advisory Committee	COF_FED_0380423	COF_FED_0380424	
1449 3/2/15 Émail Sargent to Croft Re: Flint River Water COF_FED_0094989 COF_FED_0094990 1450 3/2/15 Email Croft to Nicholas with COF Re: Advisory Meetings COF_FED_0221366 COF_FED_0221366 1451 2/26/15 Veolia Advisory Committee Recommendations Presentation COF_FED_0023658 COF_FED_0023659 1452 2/26/15 Veolia Flint Water Quality Status Report - City of Flint Off Status Commendations Presentation COF_FED_0023660 COF_FED_0023660 1453 3/2/15 Email Croft to Wright Re: Visiting Information Coff Status Comment to email from Croft to Wright re: MDEQ required testing for DBPs COF_FED_0023656 COF_FED_0023657 1454 3/2/15 email from Nicholas to Croft with COF re TAC and CAC Meetings COF_FED_0221327 COF_FED_0221328 1456 3/25/15 email Walling to Croft, Johnson, Jones, Ambrose re: RFP distribution list COF_FED_099084 COF_FED_099085 1457 3/2/15 email Croft to Walling with COF re: why United Water was included from RFP distribution COF_FED_0909724 COF_FED_0909726 Saxton Ex. 15	1448	3/2/15 Email Murphy to Walling/Ambrose Re: Agenda for Water	COF_FED_0023662	COF_FED_0023662	
3/2/15 Email Croft to Nicholas with COF Re: Advisory Meetings COF_FED_0221366 COF_FED_0221366 COF_FED_0221366 COF_FED_0223659 Presentation COF_FED_0023658 COF_FED_0023659 Presentation COF_FED_0023659 COF_FED_0023660 COF_FED_0023660 COF_FED_0023660 COF_FED_0023660 COF_FED_0023660 COF_FED_0023665 COF_FED_0023655 COF_FED_0023655 COF_FED_0023656 COF_FED_0023657 Required testing for DBPs 3/2/15 email from Nicholas to Croft with COF re TAC and CAC Meetings 1456 3/2/5 email Walling to Croft, Johnson, Jones, Ambrose re: RFP distribution list COF_FED_009086 COF_FED_009086 COF_FED_009087 COF_FED_009087 COF_FED_0090726 Saxton Ex. 15	1449		COF_FED_0094989	COF_FED_0094990	
Presentation	1450	3/2/15 Email Croft to Nicholas with COF Re: Advisory Meetings	COF_FED_0221366	COF_FED_0221366	
1452 2/26/15 Veolia Flint Water Quality Status Report - City of Flint COF_FED_0023660 COF_FED_0023660 1453 3/2/15 Email Croft to Wright Re: Visiting Information COF_FED_0023655 COF_FED_0023655 1454 3/2/15 attachment to email from Croft to Wright re: MDEQ required testing for DBPs COF_FED_0023656 COF_FED_0023657 1455 3/2/15 email from Nicholas to Croft with COF re TAC and CAC Meetings COF_FED_0021327 COF_FED_0221328 1456 3/25/15 email Walling to Croft, Johnson, Jones, Ambrose re: RFP distribution list COF_FED_0909084 COF_FED_0909085 1457 3/2/15 email Croft to Walling with COF re: why United Water was included from RFP distribution COF_FED_0909086 COF_FED_0909087 Workman Ex. 25 1458 3/3/15 Ambrose Letter to Workman/Treasury Re Returning to COF_FED_0009724 COF_FED_0009726 Saxton Ex. 15	1451		COF_FED_0023658	COF_FED_0023659	
1453 3/2/15 Email Croft to Wright Re: Visiting Information COF_FED_0023655 COF_FED_0023655 1454 3/2/15 attachment to email from Croft to Wright re: MDEQ required testing for DBPs COF_FED_0023656 COF_FED_0023657 1455 3/2/15 email from Nicholas to Croft with COF re TAC and CAC Meetings COF_FED_0221327 COF_FED_0221328 1456 3/25/15 email Walling to Croft, Johnson, Jones, Ambrose re: RFP distribution list COF_FED_0909084 COF_FED_0909085 1457 3/2/15 email Croft to Walling with COF re: why United Water was included from RFP distribution COF_FED_0909086 COF_FED_0909087 1458 3/3/15 Ambrose Letter to Workman/Treasury Re Returning to COF_FED_0009724 COF_FED_0009726 Saxton Ex. 15	1452		COF FED 0023660	COF FED 0023660	
required testing for DBPs 1455 3/2/15 email from Nicholas to Croft with COF re TAC and CAC Meetings 1456 3/2/5 email Walling to Croft, Johnson, Jones, Ambrose re: COF_FED_0909084 COF_FED_0909085 1457 3/2/15 email Croft to Walling with COF re: why United Water was included from RFP distribution 1458 3/3/15 Ambrose Letter to Workman/Treasury Re Returning to COF_FED_0009724 COF_FED_0009726 Saxton Ex. 15	1453	3/2/15 Email Croft to Wright Re: Visiting Information	COF_FED_0023655	COF_FED_0023655	
Meetings COF_FED_0909084 COF_FED_0909085 1456 3/25/15 email Walling to Croft, Johnson, Jones, Ambrose re: RFP distribution list COF_FED_0909084 COF_FED_0909085 1457 3/2/15 email Croft to Walling with COF re: why United Water was included from RFP distribution COF_FED_0909086 COF_FED_0909087 1458 3/3/15 Ambrose Letter to Workman/Treasury Re Returning to COF_FED_0009724 COF_FED_0009726 Saxton Ex. 15	1454	required testing for DBPs	COF_FED_0023656	COF_FED_0023657	
RFP distribution list 1457 3/2/15 email Croft to Walling with COF re: why United Water was included from RFP distribution 1458 3/3/15 Ambrose Letter to Workman/Treasury Re Returning to COF_FED_0009724 COF_FED_0009726 Saxton Ex. 15	1455		COF_FED_0221327		
1457 3/2/15 email Croft to Walling with COF re: why United Water was included from RFP distribution COF_FED_0909086 COF_FED_0909087 Workman Ex. 25 1458 3/3/15 Ambrose Letter to Workman/Treasury Re Returning to COF_FED_0009724 COF_FED_0009726 Saxton Ex. 15	1456	3/25/15 email Walling to Croft, Johnson, Jones, Ambrose re:	COF_FED_0909084	COF_FED_0909085	
1458 3/3/15 Ambrose Letter to Workman/Treasury Re Returning to COF_FED_0009724 COF_FED_0009726 Saxton Ex. 15	1457	3/2/15 email Croft to Walling with COF re: why United Water	COF_FED_0909086	COF_FED_0909087	Workman Ex. 25
	1458		COF_FED_0009724	COF_FED_0009726	Saxton Ex. 15

1459	3/3/15 Ambrose Letter to Workman/Treasury re: Return to DWSD	COF_FED_0549830	COF_FED_0549837	
1460	3/3/15 email from Chen to Gnagy re information for Final Report -	VWNAOS081377	VWNAOS081377	
1461	3/3/15 email from Chen to Gnagy re information for Final Report - Attachment 3	VWNAOS081346	VWNAOS081352	
1462	3/3/15 email from Chen to Gnagy re information for Final Report - Attachment 4	VWNAOS081345	VWNAOS081345	
1463	3/3/15 email from Chen to Gnagy re information for Final Report - Attachment 2	VWNAOS081376	VWNAOS081376	
1464	3/3/15 email from Chen to Gnagy re information for Final Report - Attachment 1	VWNAOS081353	VWNAOS081375	
1465	3/3/15 email from Chen to Gnagy re information for Final Report	VWNAOS081344	VWNAOS081344	
1466	3/3/15 email Muchmore to Clement and Hollins regarding his concerns about Flint	06-06-2016 SOM0059551	06-06-2016 SOM0059556	Stanton Ex. 14
1467	3/3/15 email Muchmore to Clement Re Flint Water and Local Ministers' Demands	06-06-2016 SOM0059562	06-06-2016 SOM0059562	
1468	3/3/15 email from Fonger to Murphy re statement on Concerned Pastors	COF_FED_0379602	COF_FED_0379603	
1469	3/3/15 email from Murphy to COF and Rossman re response to Fonger on environmental racism claim	COF_FED_0221528	COF_FED_0221529	
1470	3/3/15 email Jarrod Agen to David Murray re: Concerned Pastors, purchasing bottled water	06-06-2016 SOM0054595	06-06-2016 SOM0054599	
1471	3/2/15 Email Agen to Murray re: Concerned Pastors, purchasing bottled water	05-09-2016 SOM0042517	05-09-2016 SOM0042521	R. Snyder Ex. 67
1472	3/3/15 email from Ambrose to Murphy/COF and Rossman re response to Fonger	COF_FED_0221504	COF_FED_0221505	Ambrose Ex. 62 Shekter-Smith Ex. 60
1473	3/3/15 email Murphy to Ambrose with Rossman and COF re Fonger's inquiry into Concerned Pastors	TRUSCOTT_ROSSMAN-0013530	TRUSCOTT_ROSSMAN-0013531	
1474	3/3/15 email from Murphy to Fonger re statement on Concerned Pastors	COF_FED_0120096	COF_FED_0120097	
1475	3/3/15 email from Croft to Wright and Glasgow re events for the week	COF_FED_0505462	COF_FED_0505462	
1476	3/3/15 email Murphy to Fonger re Environmental Racism comments	COF_FED_0380558	COF_FED_0380559	
1477	3/3/15 email from Workman to Treasury re latest summary of Flint water issues with financial comparison	MAR-30-2020 TREAS014975	MAR-30-2020 TREAS014975	Saxton Ex. 14 Cline Ex. 21
1478	3/3/15 email from Sargent to COF, Steve Landaal, and Dean Yeotis re Questions for Advisory Water Leaders	COF_FED_0093936	COF_FED_0093937	
1479	3/3/15 email from Sargent to COF, Steve Landaal, and Dean Yeotis re Questions for Advisory Water Leaders - Attachment	COF_FED_0093938	COF_FED_0093938	
1480	3/3/15 email Muchmore to Clement and Hollins regarding Contaminated Drinking Water in Flint	MAR-23-2020 GOV0051278	MAR-23-2020 GOV0051282	R. Snyder Ex. 18
1481	3/3/15 email from Crooks to Busch Del Toral, Rosenthal, Poy, Porter, and Prysby re LeeAnne Walters' results	OCT-7-2019 EGLE0051022	OCT-7-2019 EGLE0051027	Shekter-Smith Ex. 69
1482	3/3/15 Email Baird to GOV re Scheduling of Meeting on Flint Water	MAR-23-2020 GOV0240265	MAR-23-2020 GOV0240265	
1483	Johnson to allow use of DWSD	COF_FED_0221188	COF_FED_0221188	
1484	3/3/15 Water Main Breaks 2014 map	COF FED 0093935	COF FED 0093935	
1485	3/3/15 email Croft to Liz Murphy with Ambrose re: Sargent's questions for advisory water leaders	COF_FED_0093933	COF_FED_0093934	
1486	3/3/15 COF Presentation attached to Croft email	COF FED 0023669	COF FED 0023675	
1487	3/3/15 email from Croft to Murphy with Ambrose re documents	COF_FED_0023667	COF_FED_0023668	
1488	3/3/15 Calendar invite GOV and Treasury re: Flint phone call	AUG-14-2019 EGLE0005096	AUG-14-2019 EGLE0005096	Wurfel Ex. 36
1489		COF_FED_0162317	COF_FED_0162317	Wallet LA. 50
1490	and VNA Recommendations 3/3/15 email Duffy Johnson to Liz Murphy and COF re: OER to MDEQ and VNA Recommendations	COF_FED_0162317	COF_FED_0162317	
1404		VANNA OCO2420E	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
1491 1492	3/4/15 VNA TAC Presentation, Water Quality Report 3/3/15 email from Croft to Bincsik re TAC	VWNAOS021395 COF FED 0347440	VWNAOS021415 COF FED 0347440	
1492	3/3/15 email from Croft to Biricsik re TAC 3/3/15 email Ambrose to Croft with Murphy and Mooney re: the	COF_FED_0347440 COF_FED_0024492	COF_FED_0347440 COF_FED_0024496	Workman Ex. 38
טפדו	costs to return to the DWSD	001_1 LD_0024482	001_1 LD_0024480	WORMEN LA. 30

Author					
2015 email from Murhy's to Levine re-interest in WAC	1494	3/3/15 email Muchmore to Workman and GOV/Treasury re:	MAR-30-2020 TREAS033957	MAR-30-2020 TREAS033960	
		response to environmental racism claim			
34/15 mail Taucolf Rosansia re overing TAC meeting.	1495	3/2/15 email from Murphy to Lewis re interest in WAC	COF FED 0380570	COF FED 0380570	
All Swall					
Report April Apr					R Snyder Ex 68
24/15 email from Bard Vuriet to Edward Golder and Jermiter	1437		VVIVA00000000	VVIVA00000337	IX. Onyder Ex. 00
Author is Nulse article	1400		OCT 7 2040 FCI F0040577	OCT 7 2040 FCI F0040F70	
Alt Semail from Welling to Crit with Resemble Companies (Companies Companies Compa	1490		OC1-7-2019 EGLE0040577	OC1-7-2019 EGLE0040579	
Noticear v. Water Timeline and TTHM totals					
2007 24/15 cmal Sangent to Liz Murphy to PMAC prep materials	1499		COF_FED_0094331	COF_FED_0094333	
Suff Semal Lik Murphy to prose or Press Refease for TAC COF_FED_001506 COF_FED_0020978 COF_FED_0020979 COF_FED_0020978 COF_FED_0020979 COF_FED_0020979 COF_FED_0020979 COF_FED_0020979 COF_FED_0020979 COF_FED_0020979 COF_FED_0020979 COF_FED_0020979 COF_FED_0020979 COF_FED		Nicholas re: Water Timeline and TTHM tests			
	1500	3/4/15 email Sargent to Liz Murphy re WAC prep materials	COF FED 0378076	COF FED 0378076	
	1501		COF FED 0081596	COF FED 0081597	
SATIS VIAN Waled Cuality Report PowerPoint Presentation for Technical Artisory Committee Agents (1909) SATIS canal Microsis to Ambrose, Murphy, Croft or draft TAC					
Technical Advisory Committee	1502		VWNAOS060386	V/WNAOS060386	
2015 2015	1002		***************************************	***************************************	
presentation	4500		OOF FED 0000070	005 550 0000070	A
Suf-15 email from Nicholas to Alison re updated TAC	1503		COF_FED_0220978	COF_FED_0220978	Ambrose Ex. 69
presentation					
S9515 VNA TAC presentation	1504		VWNAOS060385	VWNAOS060385	
35/15 email from Dean Allison to Robert Nicholas er TAC PPT					
1507 35/15 VNA TAC Presentation in PDF from Allison to Nicholas VWNAOS060412	1505	3/5/15 VNA TAC presentation	VWNAOS060386	VWNAOS060387	Nicholas Ex. 47
1507 35/15 VNA TAC Presentation in PDF from Allison to Nicholas VWNAOS060412					
		The state of the s			
	1507	2/E/1E VNA TAC Proportation in DDE from Allicon to Nicholas	\/\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	\/\/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
news					
	1509		MAR-30-2020 TREAS022012	MAR-30-2020 TREAS022012	
recommendation priority					
	1510	3/5/15 email Ambrose to Nicholas re: VNA draft report	COF_FED_0221301	COF_FED_0221301	Ambrose Ex. 70
report on Flint		recommendation priority			
report on Flint	1511	3/5/15 Email Ambrose to Nicholas Re: Discussion of VNA's draft	COF FED 0221301	COF FED 0221301	
1515 35/15 COF Timeline and TTHM Chart	1512		COE EED 0542222	COE EED 0542222	
1514 35/15 COF Timeline and TTHM Chart					
1515 316/15 COF Water Forum					
1516 3/5/15 email from Croft to TAC members re follow up materials COF_FED_0162320 COF_FED_0162320 COF_FED_0162321 COF_FED_0162321 COF_FED_0162321 COF_FED_0162321 COF_FED_0162323 COF_FED_0162350 COF_FED_0506152 COF_FED_0506152 COF_FED_0506152 COF_FED_0506152 COF_FED_0506153 COF_FED_050					
1517 35/15 Flint Water Advisory Committee Agenda					
3/5/15 Wat 7AC Presentation Tech Committee Presentation COF_FED_0162362 COF_FED_0162373	1516	3/5/15 email from Croft to TAC members re follow up materials	COF_FED_0162320	COF_FED_0162320	
3/5/15 Wat 7AC Presentation Tech Committee Presentation COF_FED_0162362 COF_FED_0162373					
3/5/15 Wat 7AC Presentation Tech Committee Presentation COF_FED_0162362 COF_FED_0162373	1517	3/5/15 Flint Water Advisory Committee Agenda	COF FED 0162321	COF FED 0162321	
3/5/15 Water System Update Q&A Feb. 16, 2015 COF_FED_0162345 COF_FED_0162350			COF FED 0162362	COF FED 0162373	
3/5/15 Ambrose letter to Workman re safety of water COF FED 0162351 COF FED 0162358					
3/5/15 Map of 2014 Water Main Breaks					
meeting and VNA presentation. COF_FED_0506152 COF_FED_0506152 Del Toral Ex. 34					
1523 3/5/15 email from Croft to TAC members re: f/u from first TAC COF_FED_0506152 COF_FED_0506152 Del Toral Ex. 34 1524 3/5/15 Water Advisory Committee Agenda COF_FED_0506153 COF_FED_0506153 Del Toral Ex. 34 1525 3/5/15 email from Brad Wurfel to Hollins, Wyant, Agen, Baird, Sara Wurfel re talking points on water filters 1526 3/5/16 email Nicholas to Ambrose re VNA's Final Report Recs COF_FED_0220740 COF_FED_0220742 Ambrose Ex. 72 1527 3/5/15 email Liz Murphy to Jiquanda re inaccurate reporting on WAC meeting WAC meeting WAC meeting WAC meeting WAC meeting WAC meeting S/5/15 email from Nicholas to Ambrose re draft Final Report COF_FED_0221097 COF_FED_0221098 Ambrose Ex. 71 1529 3/5/15 email from Wirdel to Shekter-Smith and Busch re water filter talking points S/6/15 email from Warfel to Shekter-Smith and Busch re water filter talking points S/6/15 email from Wirdel to Shekter-Smith and Busch re water with WAC meeting S/6/15 email from Wirdel to Shekter-Smith and Busch re water S-10-2017 SOM-FLOOD 0388789 S-10-2017 SOM-FLOOD 0388791 1530 3/6/15 email from Wirdel to Shekter-Smith and Busch re water with WAC meeting COF_FED_0347305	1522		04-15-2016 SOM0020325	04-15-2016 SOM0020325	
meeting Safy Safy					
35/15 Water Advisory Committee Agenda COF FED 0506153 COF FED 0506153 COF FED 0506153 S7/15 email from Brad Wurfel to Hollins, Wyant, Agen, Baird, Sara Wurfel te talking points on water filters	1523		COF_FED_0506152	COF_FED_0506152	Del Toral Ex. 34
3/5/15 email from Brad Wurfel to Hollins, Wyant, Agen, Baird, Sara Wurfel re talking points on water filters		meeting			
3/5/15 email from Brad Wurfel to Hollins, Wyant, Agen, Baird, Sara Wurfel re talking points on water filters	1524	3/5/15 Water Advisory Committee Agenda	COF_FED_0506153	COF_FED_0506153	
Sara Wurfel re talking points on water filters 3/5/15 email Nicholas to Ambrose re VNA's Final Report Recs COF_FED_0220740 COF_FED_0377345 S/5/15 email Liz Murphy to Jiquanda re inaccurate reporting on WAC meeting S/5/15 email Chen to Nasuta re: attaching weekly activity report VWNAOS081382 VEOLIA_0199263 Chen Ex. 14 COF_FED_0221098 Ambrose Ex. 71 COF_FED_0221098 Ambrose Ex. 71 COF_FED_0221098 Ambrose Ex. 71 COF_FED_0221098 Ambrose Ex. 71 COF_FED_02107 SOM-FLOOD 0388789 S-10-2017 SOM-FLOOD 0388791 S-10-2017 SOM-FLOOD 0388791 S-10-2017 SOM-FLOOD 0388791 COF_FED_0347305 COF_FED_0347305 COF_FED_0347305 COF_FED_032134 COF_FED_022136 M. Wright Ex. 5 3/6/15 email from Wight to Croft re TAC meeting S/6/15 email from Wight to Croft re TAC meeting S/6/15 email from Wight to Croft re TAC meeting S/6/15 email from Wight to Wight email to Croft, Krasner and Wright, "The effect of boiling water on disinfection by-product exposure" study 3/7/15 email from Croft to Henderson and COF re: Wright's TRUSCOTT_ROSSMAN-0005968	1525	3/5/15 email from Brad Wurfel to Hollins, Wyant, Agen. Baird.			Wurfel Ex. 74
3/5/15 email Nicholas to Ambrose re VNA's Final Report Recs COF_FED_0220740 COF_FED_0220742 Ambrose Ex. 72 1527 3/5/15 email Liz Murphy to Jiquanda re inaccurate reporting on WAC meeting COF_FED_0377344 COF_FED_0377345 WAC meeting WWAC meeting COF_FED_0221097 COF_FED_0221098 Ambrose Ex. 71 1529 3/5/15 email from Nicholas to Ambrose re draft Final Report COF_FED_0221097 COF_FED_0221098 Ambrose Ex. 71 1530 3/6/15 email from Wurfel to Shekter-Smith and Busch re water filter talking points Side of the state of the					· · ·
3/5/15 email Liz Murphy to Jiquanda re inaccurate reporting on WAC meeting 1528 3/5/15 email Chen to Nasuta re: attaching weekly activity report 1529 3/5/15 email from Nicholas to Ambrose re draft Final Report 1530 3/6/15 email from Wurfel to Shekter-Smith and Busch re water filter talking points 1531 3/6/15 email from Sargent to Murphy and COF re disappointment with WAC meeting 1532 3/6/15 email from Wright to Croft re TAC meeting 1533 3/6/15 email from Wright to Wright email to Croft, Krasner and Wright, "The effect of boiling water on disinfection by-product exposure" study 1534 3/7/15 email from Croft to Henderson and COF re: Wright's 1540 TRUSCOTT_ROSSMAN-0005967 1551 TRUSCOTT_ROSSMAN-0005968	1526		COE EED 0220740	COE EED 0220742	Ambroso Ev. 72
WAC meeting 3/5/15 email Chen to Nasuta re: attaching weekly activity report WNAOS081382 VEOLIA_0199263 Chen Ex. 14 COF_FED_0221097 COF_FED_0221098 Ambrose Ex. 71 Sol-15 email from Wurfel to Shekter-Smith and Busch re water filter talking points Sol-15 email from Sargent to Murphy and COF re disappointment with WAC meeting Sol-15 email from Wright to Croft re TAC meeting Sol-15 email from Wright to Croft re TAC meeting Sol-15 email from Wright to Wright email to Croft, Krasner and Wright, "The effect of boiling water on disinfection by-product exposure" study Sol-15 email from Croft to Henderson and COF re: Wright's TRUSCOTT_ROSSMAN-0005967 TRUSCOTT_ROSSMAN-0005968	1020	oror to official Nicholas to Ambrose le VIVA's Filial Report Recs	OOI _I LD_0220140	OOI _I LD_0220142	AHDIOSE LA. 12
WAC meeting 3/5/15 email Chen to Nasuta re: attaching weekly activity report WNAOS081382 VEOLIA_0199263 Chen Ex. 14 COF_FED_0221097 COF_FED_0221098 Ambrose Ex. 71 Sol-15 email from Wurfel to Shekter-Smith and Busch re water filter talking points Sol-15 email from Sargent to Murphy and COF re disappointment with WAC meeting Sol-15 email from Wright to Croft re TAC meeting Sol-15 email from Wright to Croft re TAC meeting Sol-15 email from Wright to Wright email to Croft, Krasner and Wright, "The effect of boiling water on disinfection by-product exposure" study Sol-15 email from Croft to Henderson and COF re: Wright's TRUSCOTT_ROSSMAN-0005967 TRUSCOTT_ROSSMAN-0005968	4507	OFAE and I in Manufactor I in the Control of the Co	005 FED 0077044	005 55D 0077045	
3/5/15 email Chen to Nasuta re: attaching weekly activity report VWNAOS081382 VEOLIA_0199263 Chen Ex. 14 1529 3/5/15 email from Nicholas to Ambrose re draft Final Report COF_FED_0221097 COF_FED_0221098 Ambrose Ex. 71 1530 3/6/15 email from Wurfel to Shekter-Smith and Busch re water filter talking points 5-10-2017 SOM-FLOOD 0388789 5-10-2017 SOM-FLOOD 0388791 1531 3/6/15 email from Sargent to Murphy and COF re disappointment with WAC meeting COF_FED_0347305 COF_FED_0347305 With WAC meeting COF_FED_0022134 COF_FED_0022136 M. Wright Ex. 5 1532 3/6/15 email from Wright to Croft re TAC meeting COF_FED_0022134 COF_FED_0022136 M. Wright Ex. 5 1533 3/6/15 Attachment to Wright email to Croft, Krasner and Wright, "The effect of boiling water on disinfection by-product exposure" study S1/15 email from Croft to Henderson and COF re: Wright's TRUSCOTT_ROSSMAN-0005967 TRUSCOTT_ROSSMAN-0005968	1527		COF_FED_0377344	COF_FED_0377345	
3/5/15 email from Nicholas to Ambrose re draft Final Report COF_FED_0221097 COF_FED_0221098 Ambrose Ex. 71					
3/5/15 email from Nicholas to Ambrose re draft Final Report COF_FED_0221097 COF_FED_0221098 Ambrose Ex. 71	1528	3/5/15 email Chen to Nasuta re: attaching weekly activity report	VWNAOS081382	VEOLIA 0199263	Chen Ex. 14
3/6/15 email from Wurfel to Shekter-Smith and Busch re water filter talking points 5-10-2017 SOM-FLOOD 0388789 5-10-2017 SOM-FLOOD 0388791 531 3/6/15 email from Sargent to Murphy and COF re disappointment with WAC meeting COF_FED_0347305 COF_FED_0347305 532 3/6/15 email from Wright to Croft re TAC meeting COF_FED_0022134 COF_FED_0022136 M. Wright Ex. 5 533 3/6/15 Attachment to Wright email to Croft, Krasner and Wright, "The effect of boiling water on disinfection by-product exposure" study S/7/15 email from Croft to Henderson and COF re: Wright's TRUSCOTT_ROSSMAN-0005967 TRUSCOTT_ROSSMAN-0005968 TRUSCOTT_ROSSMAN-0005968 S-10-2017 SOM-FLOOD 0388791 5-10-2017 SOM-FLOOD 0388791 COF_FED_0347305 COF_FED_0347305 COF_FED_0347305 M. Wright Ex. 5 5-10-2017 SOM-FLOOD 0388791 COF_FED_0347305 COF_FED_0322136 M. Wright Ex. 5 COF_FED_0347305 COF_FED_		Ů, , , , ,		_	
3/6/15 email from Wurfel to Shekter-Smith and Busch re water filter talking points 5-10-2017 SOM-FLOOD 0388789 5-10-2017 SOM-FLOOD 0388791 531 3/6/15 email from Sargent to Murphy and COF re disappointment with WAC meeting COF_FED_0347305 COF_FED_0347305 532 3/6/15 email from Wright to Croft re TAC meeting COF_FED_0022134 COF_FED_0022136 M. Wright Ex. 5 533 3/6/15 Attachment to Wright email to Croft, Krasner and Wright, "The effect of boiling water on disinfection by-product exposure" study S/7/15 email from Croft to Henderson and COF re: Wright's TRUSCOTT_ROSSMAN-0005967 TRUSCOTT_ROSSMAN-0005968 TRUSCOTT_ROSSMAN-0005968 S-10-2017 SOM-FLOOD 0388791 5-10-2017 SOM-FLOOD 0388791 COF_FED_0347305 COF_FED_0347305 COF_FED_0347305 M. Wright Ex. 5 5-10-2017 SOM-FLOOD 0388791 COF_FED_0347305 COF_FED_0322136 M. Wright Ex. 5 COF_FED_0347305 COF_FED_	1529	3/5/15 email from Nicholas to Ambrose re draft Final Report	COF FED 0221097	COF FED 0221098	Ambrose Ex. 71
filter talking points 3/6/15 email from Sargent to Murphy and COF re disappointment with WAC meeting 3/6/15 email from Wright to Croft re TAC meeting 3/6/15 email from Wright to Croft re TAC meeting COF_FED_0347305 COF_FED_032134 COF_FED_0022136 M. Wright Ex. 5 COF_FED_0022146 M. Wright Ex. 6 COF_FED_0022146 M. Wright Ex. 6 3/7/15 email from Croft to Henderson and COF re: Wright's TRUSCOTT_ROSSMAN-0005967 TRUSCOTT_ROSSMAN-0005968					
3/6/15 email from Sargent to Murphy and COF re disappointment with WAC meeting COF_FED_0347305 C	1000		0 10 2017 GOIN-1 LOOD 0300703	0-10-2017 GOW-1 LOOD 0000791	
with WAC meeting with WAC meeting 3/6/15 email from Wright to Croft re TAC meeting 3/6/15 email from Wright to Croft re TAC meeting 3/6/15 Attachment to Wright email to Croft, Krasner and Wright, "The effect of boiling water on disinfection by-product exposure" study 1534 3/7/15 email from Croft to Henderson and COF re: Wright's TRUSCOTT_ROSSMAN-0005967 TRUSCOTT_ROSSMAN-0005968	4504		00F FFD 004700F	005 550 0047005	
1532 3/6/15 email from Wright to Croft re TAC meeting COF_FED_0022134 COF_FED_0022136 M. Wright Ex. 5 3/6/15 Attachment to Wright email to Croft, Krasner and Wright, "The effect of boiling water on disinfection by-product exposure" study 1534 3/7/15 email from Croft to Henderson and COF re: Wright's TRUSCOTT_ROSSMAN-0005967 TRUSCOTT_ROSSMAN-0005968	1531		COF_FED_0347305	COF_FED_0347305	
1533 3/6/15 Attachment to Wright email to Croft, Krasner and Wright, "The effect of boiling water on disinfection by-product exposure" study 1534 3/7/15 email from Croft to Henderson and COF re: Wright's TRUSCOTT_ROSSMAN-0005967 TRUSCOTT_ROSSMAN-0005968					
1533 3/6/15 Attachment to Wright email to Croft, Krasner and Wright, "The effect of boiling water on disinfection by-product exposure" study 1534 3/7/15 email from Croft to Henderson and COF re: Wright's TRUSCOTT_ROSSMAN-0005967 TRUSCOTT_ROSSMAN-0005968	1532				
"The effect of boiling water on disinfection by-product exposure" study 1534 3/7/15 email from Croft to Henderson and COF re: Wright's TRUSCOTT_ROSSMAN-0005967 TRUSCOTT_ROSSMAN-0005968	1533		COF_FED_0022137	COF_FED_0022146	M. Wright Ex. 6
study 1534 3/7/15 email from Croft to Henderson and COF re: Wright's TRUSCOTT_ROSSMAN-0005967 TRUSCOTT_ROSSMAN-0005968			_ _		-
1534 3/7/15 email from Croft to Henderson and COF re: Wright's TRUSCOTT_ROSSMAN-0005967 TRUSCOTT_ROSSMAN-0005968					
	1534		TRUSCOTT ROSSMAN-0005967	TRUSCOTT ROSSMAN-0005968	
ETHAII ADUUL VIDIALIUTIS	.00-7				
		emaii about violations	l .		

1535	3/8/15 Attachment to email Rose to Croft, Yorkshire Cancer	COF_FED_0022197	COF_FED_0022209		
	Network Infection Group- September 2004 Provision of Safe				
	Drinking Water for Cancer Patients with Immunocompromise.				
1536	3/8/15 Attachment to email Rose to Croft, 1999 Bottled Water	COF FED 0022212	COF FED 0022228		
	Contamination: An Overview of NRDC's and Others' Surveys.				
1537	3/8/15 Attachment to email Rose to Croft, EPA Guidance for	COF FED 0022210	COF FED 0022211		
1007	People with Severely Weakened Immune Systems.	OOI _I LB_0022210	OOI _1 LD_0022211		
1538	3/8/15 Email from Rose to Croft re: enclosing draft Fact Sheet	COF FED 0022184	COF FED 0022185		
1000	prepared by Rose based on the EPA DBA rule.	COF_FED_0022164	COF_FED_0022165		
1500		005 550 0000400	005 550 0000400		
1539	3/8/15 Attachment to email Rose to Croft, CA study "Drinking	COF_FED_0022186	COF_FED_0022190		
	water and pregnancy outcome in central North Carolina: source,				
	amount, and trihlomethane levels"				
1540	3/8/15 Attachment to email Rose to Croft, Article "Are you more	COF_FED_0022191	COF_FED_0022196		
	vulnerable to drinking water contaminants?"				
1541	3/8/15 Email from Rose to Croft and James re: enclosing TTHM	COF_FED_0022231	COF_FED_0022231		
	fact sheet with highlights.				
1542	3/8/15 Attached TTHM fact sheet prepared by Dr. Joan Rose.	COF FED 0022232	COF FED 0022233		
1543	3/8/15 Email Rose to Croft Re Tech Committee Follow up	COF FED 0116450	COF FED 0116451		
1544	3/8/15 Email from Croft to Henderson and COF re: forwarding	COF FED 0505923	COF_FED_0505924	Del Toral Ex. 25	
	information and TTHM Fact Sheet from Rose.				
1545	3/8/15 Email Croft to COF and Rossman re: attaching	COF FED 0505923	COF FED 0505924		
1070	documents/fact sheets related to THMs from Dr. Rose	CO1 LD_0000020	JOI _1 LD_0303924		
1546	3/9/15 Calendar invite for GOV, EM, MDEQ, and COF re: Flint	COF FED 0077216	COF FED 0077216	Wurfel Ex. 37	
1546		COF_FED_0077216	COF_FED_0077216	Wurlei Ex. 37	
	Water Meeting				
1547	3/9/15 Email Poy to Wright with Henry Re: High lead results	FLINTEPAFOIA_00026579	FLINTEPAFOIA_00026586		
1548	3/10/15 COF February 2015 Monthly Operating Report	COF_FED_0108467	COF_FED_0108475		
1549	3/10/15 Email from Glasgow to Prysby enclosing copy of	COF_FED_0108466	COF_FED_0108466		
	February 2015 MOR.				
1550	3/10/15 Email Rose to Sullivan Re Literature on Disinfection By-	2003485	2003485		
	products in Drinking Water				
1551	3/10/15 Email from Sara Wurfel to Brader and Clement re:	OCT-7-2019 EGLE0031171	OCT-7-2019 EGLE0031172	Brader Ex. 32	
	forwarding PIO report.			Murray Ex. 23	
	g			Wurfel Ex. 42	
1552	3/10/15 Email from EPA to DEQ re Update on Call with White	OCT-7-2019 EGLE0051028	OCT-7-2019 EGLE0051030	WUITCI EX. 42	-
1332	House Flint Liaison	OC1-7-2019 EGEE0031020	OC1-7-2019 EGEE0031030		
1553	1/27/15 FOIA Request from GCHD to COF requesting testing	04-15-2016 SOM0021262	04-15-2016 SOM0021262		
1000		04-15-2016 SOM0021262	04-15-2016 SOM0021262		
	locations and lab results.	0.4.4.5.00.4.0.00.4.000	04.45.0040.004004		
1554	3/10/15 Email Henry to COF officials re: response to FOIA	04-15-2016 SOM0021260	04-15-2016 SOM0021261		
	requests.				
1555	3/10/15 Email Ambrose to Croft with COF re FOIA Request	COF_FED_0095105	COF_FED_0095106	Ambrose Ex. 95	
	related to Legionella investigation				
1556	3/10/15 Email Prysby to Busch re: COF February 2015 MOR	OCT-7-2019 EGLE0126323	OCT-7-2019 EGLE0126332	Prysby Ex. 49	
1557	3/11/15 Email Croft to Walling with COF Re: James Henry's	COF_FED_0517651	COF_FED_0517653	Walling Ex. 27	
	Information Request and Documentation				
1558	3/11/15 Attachment to Croft to Walling email re: MDEQ Sanitary	COF FED 0060312	COF FED 0060355		
	Survey part 2				
1559	3/11/15 Email from Brad Wurfel to Sara Wurfel Re: Flint's TTHM	04-15-2016 SOM0007967	04-15-2016 SOM0007969		-
1000	violation	04-13-2010 GONI0001301	04-13-2010 GGM0007303		
1560	3/11/15 Email Cupal to Joan Rose/Tim Wade Re: water quality	1933254	1933254		
1000		1933254	1933254		
	in Flint				
1561	3/11/15 email from Croft to COF re Glasgow's 11/3/14 McLaren	CROFT - 0000001324	CROFT - 0000001326	Glasgow Ex. 31	
	legionella investigation update			Croft Ex. 54	
1562	3/11/15 email Ambrose to Walling re: McLaren Hospital Update	COF_FED_0504997	COF_FED_0504998	Walling Ex. 26	
1563	3/12/15 Email Shekter-Smith to MDEQ re: GCHD's FOIA request	AUG-14-2019 EGLE0277416	AUG-14-2019 EGLE0277417	Shekter-Smith Ex. 27	
	- Denies Legionella coming from WTP or Community Supply				
	,				
1564	3/12/15 Email Busch to MDEDQ re: forwards GCHD's FOIA	04-22-2016 SOM-KIDD 0000355	04-22-2016 SOM-KIDD 0000356	Busch Ex. 187	
	request from January 2015 to others at MDEQ	0 . 22 20 10 00M NIBB 000000	3 . 22 20 10 COM 111DD 0000000	Busch Ex. 204	
	request norm damany 2013 to others at MDEQ			Wurfel Ex. 45	
1505	2/42/45 Email Chain Nighalas to Craft ray CAC Eller	COE EED 0346440	COE FED 0346444	VVUITELEX. 40	
1565	3/12/15 Email Chain Nicholas to Croft re: GAC Filters	COF_FED_0346440	COF_FED_0346441	Nichalas Es. 45	
1566	3/12/15 Email Nicholas to Ambrose Re: attaching Final Report	VWNAOS022940	VWNAOS022940	Nicholas Ex. 15	
				Whitmore Ex. 6	
1567	3/12/15 Email Nicholas to VNA Re: VNA Final Water Quality	VWNAOS078789	VWNAOS078790	Gnagy Ex. 23	
	Report for Flint				

1568 3/12/15 Email Chain MDEQ and Poy (EPA) re: GCHD FOIA request OCT-7-2019 EGLE0061144 OCT-7-2019 EGLE0061147 Benzie Ex. 16 request 1569 3/12/15 Email Corinne Miller to Shekter Smith Re: Information Request and Documentation AUG-14-2019 EGLE0329941 AUG-14-2019 EGLE0329942 Walling Ex. 28 Walling Ex. 28 1570 3/13/15 attachment to email Adler to Larner, Photos of Failing Water System MAR-23-2020 GOV0097308 MAR-23-2020 GOV0097308 1571 3/13/15 attachment to email Adler to Larner, Technical Specifications for the Internal Cleaning of Potable Water and Sewage Pipe Lines MAR-23-2020 GOV0097289 MAR-23-2020 GOV0097302 1572 3/13/15 attachment to email Adler to Larner, Pipeline Pigging MAR-23-2020 GOV0097299 MAR-23-2020 GOV0097302	
1569 3/12/15 Email Corinne Miller to Shekter Smith Re: Information Request and Documentation AUG-14-2019 EGLE0329941 AUG-14-2019 EGLE0329942 Walling Ex. 28	
1570 3/13/15 attachment to email Adler to Larner, Photos of Failing Water System 1571 3/13/15 attachment to email Adler to Larner, Technical Specifications for the Internal Cleaning of Potable Water and Sewage Pipe Lines 1572 3/13/15 attachment to email Adler to Larner, Pipeline Pigging MAR-23-2020 GOV0097289 MAR-23-2020 GOV0097298 MAR-23-2020 GOV0097299 MAR-23-2020 GOV0097302	
1571 3/13/15 attachment to email Adler to Larner, Technical Specifications for the Internal Cleaning of Potable Water and Sewage Pipe Lines 1572 3/13/15 attachment to email Adler to Larner, Pipeline Pigging MAR-23-2020 GOV0097299 MAR-23-2020 GOV0097302	
1572 3/13/15 attachment to email Adler to Larner, Pipeline Pigging MAR-23-2020 GOV0097299 MAR-23-2020 GOV0097302	
Products Inc. General Brochure	
1573 3/13/15 attachment to email Adler to Larner, USG Advanced Pipe Cleaning (Ice Pigging) MAR-23-2020 GOV0097303 MAR-23-2020 GOV0097304	
1574 3/13/15 Email Adler to Larner Re: Technical Advisor Committee TRUSCOTT_ROSSMAN-0006138 TRUSCOTT_ROSSMAN-0006139 Follow-up	
1575 3/12/15 Weekly Summary of Activities, Marvin Gnagy VWNAOS023036 VWNAOS023037	
1576 3/13/15 email Shekter-Smith to Brad Wurfel re: forwards Benzie's 3/28/14 email on Legionnaires Disease testing AUG-14-2019 EGLE0277409 AUG-14-2019 EGLE0277412 Benzie Ex. 14 Shekter-Smith E	-x 24
1577 3/13/20 Email Shelter Smith to Brad Wurfel/DEQ Re: FOIA Request from James Henry 04-15-2016 SOM0007973 04-15-2016 SOM0007975	
1578 3/13/15 Email Shekter-Smith to MDEQ re: making sure others at MDEQ are staying on the same page regarding GCHD's FOIA 04-22-2016 SOM-KIDD 0000344 04-22-2016 SOM-KIDD 0000346 Wurfel Ex. 47	
request	
1580 3/13/15 attachment to Busch to Wurfel email, 1/27/15 FOIA Request from GCHD to COF requesting Flint water testing results. AUG-14-2019 EGLE0324691 AUG-14-2019 EGLE0324691	
1581 3/13/15 Email from B. Wurfel to S. Wurfel and Murray re: GCHD 64-15-2016 SOM0010794 04-15-2016 SOM0010796 Busch Ex. 189 FOIA request and Legionella outbreak. Wurfel Ex. 49	
1582 3/13/15 email Brad Wurfel to Sara Wurfel and Murray re: Seeking Approval/Support to Reach Out to Muchmore Re Flint Water MAR-23-2020 GOV0163948 MAR-23-2020 GOV0163952	
1583 3/13/15 Email Workman to Treasury Re: latest draft of EM order MAR-30-2020 TREAS018098 MAR-30-2020 TREAS018100 Headen Ex. 4	
1584 3/13/15 Attachment to Email Croft to Sargent, 6/30/13 City of Flint Comprehensive Annual Financial Report COF_FED_0019663 COF_FED_0019821	
1585 3/13/15 Email Croft to Sargent Re: City of Flint's 2012 - 2014 COF_FED_0019493 COF_FED_0019494	
1586 3/13/15 Attachment to Email Croft to Sargent, 6/30/12 City of Flint Comprehensive Annual Financial Report FY 2012 COF_FED_0019495 COF_FED_0019662	
1587 3/13/15 Attachment to Email Croft to Sargent, 6/30/14 City of Flint Comprehensive Annual Financial Report FY 2014 COF_FED_0019822 COF_FED_0019966	
1588 3/13/15 Email Brad Wurfel to Hollins with Wyant Re: Discussion of water quality OCT-7-2019 EGLE0065830 OCT-7-2019 EGLE0065831 Wurfel Ex. 38	
1589 3/13/15 Email Wurfel to Hollins Re: Discussion of Legionnaires and James Henry FOIA 05-09-2016 SOM0045701 05-09-2016 SOM0045704	
1590 3/13/15 Email Wurfel to Hollins re MDEQ's awareness of Legionnaires cases in Genesee County OCT-7-2019 EGLE0109835 OCT-7-2019 EGLE0109839	
1591 3/13/15 Email Wurfel to Hollins and Wyant re: FOIA Request to MDEQ Re Legionnaires AUG-20-2019 DAG0000424 AUG-20-2019 DAG0000428 Shekter-Smith E Wurfel Ex. 50	Ex. 73
1592 3/13/15 Email Brad Wurfel to Sara Wurfel Re: article regarding Preacher Bullock's statement to Governor Snyder OCT-7-2019 EGLE0040602 OCT-7-2019 EGLE0040602	
1593 3/13/15 Email from B. Wurfel to S. Wurel re: enclosing documents received from Hollins regarding Flint water quality. OCT-7-2019 EGLE0040603 OCT-7-2019 EGLE0040604 OCT-7-2019 EGLE0040604	
1594 3/13/15 Email Brad Wurfel to Sara Wurfel re: Water Quality and Recommendations from the MDEQ Drinking Water Team MAR-23-2020 GOV0097289 MAR-23-2020 GOV0097291 Wurfel Ex. 44	
1595 3/13/15 Email Brad Wurfel to Sara Wurfel Re: Legionnaires spike in City of Flint 04-15-2016 SOM0010794 04-15-2016 SOM0010796	
1596 3/15/15 Email Mary Beth Thelen to herself Re: Forwarded email from Brad Wurfel regarding Legionnaires AUG-14-2019 EGLE0290016 AUG-14-2019 EGLE0290019 Murray Ex. 26	
1597 3/15/15 Email Ambrose to Workman Re: Possible ELB Loan COF_FED_0011815 COF_FED_0011815	
1598 3/17/15 Letter Ambrose to Workman Re: ELB Request COF_FED_0011816 COF_FED_0011816	
1599 3/16/15 Email Samir Matta to Gnagy Re: Status of Flint hydraulic model VWNAOS078816 VWNAOS078817 Gnagy Ex. 24	

1600	3/16/15 Email Robert Veneklasen to Henderson Re: VNA Final Report	COF_FED_0505518	COF_FED_0505521	
1601	3/16/15 Email Sara Wurfel to Laura Biehl/Jarrod Agen re: Communications update	OCT-7-2019 EGLE0024143	OCT-7-2019 EGLE0024143	Murray Ex. 28
1602	3/16/15 email Brad Wurfel to Agen Re Second Issue Discussed with Hollins and Wyant	AUG-14-2019 EGLE0324692	AUG-14-2019 EGLE0324696	Muchmore Ex. 26 Murray Ex. 27 Wurfel Ex. 55
1603	3/16/15 Email Croft to Technical Advisory Committee re: TTHM Draft Letter	COF_FED_0022650	COF_FED_0022650	
1604	3/16/15 Attachment to Email Croft to Technical Advisory Committee, Are You More Vulnerable to Drinking Water PDF	COF_FED_0022664	COF_FED_0022669	
1605	3/16/15 Attachment to Email Croft to Technical Advisory Committee, TTHM Fact Sheet PDF	COF_FED_0022670	COF_FED_0022671	
1606	3/16/15 Attachment to Email Croft to Technical Advisory Committee, June 1999 EPA Article Re: Guidance for People with Severely Weakened Immune Systems.pdf	COF_FED_0022682	COF_FED_0022683	
1607	3/16/15 Attachment to Email Croft to Technical Advisory Committee, April 199 Bottled Water Contamination: An Overview of NRDC and Other's Survey	COF_FED_0022702	COF_FED_0022718	
1608	3/16/15 Attachment to Email Croft to Technical Advisory Committee, 12/21/04 Article: The effect of boiling water in disinfection by-product exposure	COF_FED_0022672	COF_FED_0022681	
1609	3/16/15 Attachment to Email Croft to Technical Advisory Committee, September 2004 Provision of Safe Drinking Water for Cancer Patients w/ Immunocompromised	COF_FED_0022651	COF_FED_0022663	
1610	3/16/15 Attachment to Email Croft to Technical Advisory Committee, Draft - Flint Letter to Healthcare Providers	COF_FED_0022719	COF_FED_0022720	
1611	3/16/15 Email Sara Wurfel to GOV Communications Team Email re: Flint Water	MAR-23-2020 GOV0023689	MAR-23-2020 GOV0023690	
1612	3/16/15 Email Debbie Ostrander to Rosenthal re: SDWA Violations	OCT-7-2019 EGLE0075966	OCT-7-2019 EGLE0075967	
1613	3/16/15 Letter Bob Bowcock to Walling re: Flint Sewer and Water Rates Concerns	COF_FED_0021389	COF_FED_0021391	
1614	3/17/15 Email Busch to COF re: Legionella/Flint water quality	CROFT - 0000001504	CROFT - 0000001505	Glasgow Ex. 32 Croft Ex. 30 Benzie Ex. 15 Prysby Ex. 23 Shekter-Smith Ex. 31
1615	3/17/15 Email Glasgow to Croft Re: Leanne Walters Update	CROFT - 0000000713	CROFT - 0000000714	Ambrose Ex. 24
1616	3/16/15 Email Michael Wright to Croft Re: TTHM Draft Letter	COF FED 0021575	COF FED 0021576	M. Wright Ex. 18
1617	3/17/15 Email Jeff Hansen to Warren Green Re: Rumors about Flint/Legionella	LAN_FLINT_00027932	LAN_FLINT_00027932	Brader 30(b)(6) Ex. 26
1618	2013 2014 Statewide By-Product Violations	OCT-7-2019 EGLE0034972	OCT-7-2019 EGLE0034972	
1619	3/17/15 Email Debbie Ostrander to Rosenthal Re: SDWA Violations	OCT-7-2019 EGLE0034970	OCT-7-2019 EGLE0034971	
1620	3/17/15 Email Rosenthal to Benzie Re: SDWA Violations	OCT-7-2019 EGLE0036041	OCT-7-2019 EGLE0036043	
1621	3/17/15 Email Brad Wurfel to Shekter Smith Re: SDWA Violations	OCT-7-2019 EGLE0040632	OCT-7-2019 EGLE0040632	
1622 1623	3/17/15 Email Wyant to Brad Wurfel Re: SDWA Violations 3/17/15 Email Mary Beth Thelen to Hollins Re: City of Flint's SDWA Violations	OCT-7-2019 EGLE0028553 OCT-7-2019 EGLE0061495	OCT-7-2019 EGLE0028553 OCT-7-2019 EGLE0061495	
1624	3/17/15 Email Rosenthal to Debbie Ostrander Re: City of Flint's SDWA Violations	04-15-2016 SOM0007357	04-15-2016 SOM0007359	Rosenthal Ex. 43
1625	3/17/15 Email Johnson to Green re: forwarding Bush's email to Croft, Legionella/Flint water quality	COF_FED_0153006	COF_FED_0153007	
1626	3/17/15 Email Mike Wright to Prysby, VNA Re: TTHM Draft Letter to the public	COF_FED_0153224	COF_FED_0153225	
1627	3/17/15 Draft Flint Letter to Healthcare Providers	COF_FED_0153226	COF_FED_0153227	
1628	December 2014 COF Water Quality Report Summary	10-17-2017 SOM-FLOOD 0557878	10-17-2017 SOM-FLOOD 0557878	
1629	3/17/15 Email Prysby to Croft Re: TTHM Draft Letter to the public	COF_FED_0152930	COF_FED_0152931	
1630	3/18/15 Email from Ambrose to Walling re: draft release for restructuring of the DWRF bonds.	TRUSCOTT_ROSSMAN-0005812	TRUSCOTT_ROSSMAN-0005812	Stanton Ex. 28
1631	3/19/15 Draft Press Release from EM Re: VNA Final Report and City of Flint Update	TRUSCOTT_ROSSMAN-0005813	TRUSCOTT_ROSSMAN-0005813	Stanton Ex. 29
	ony or rimit opuate			

		1	G		
1632	3/19/15 Draft - Flint Letter to Healthcare Providers w/ Prysby/Wright's redline/comments	VWNAOS135052	VWNAOS135053	M. Wright Ex. 16	
1633	3/18/15 Email Brent Wright to Bincsik Re: Water Quality Optimization Strategy	COF_FED_0171035	COF_FED_0171037	Johnson Ex. 110 Rosenthal Ex. 40 Wurfel Ex. 43	
1634	9/13/15 Email MDEQ and GOV re: COF Consultants' Recommendations	AUG-14-2019 EGLE0282912	AUG-14-2019 EGLE0282913		
1635	3/18/15 Email Crooks to Busch/DEQ Re: Lead levels still high at Ms. Walters' home	04-15-2016 SOM0020805	04-15-2016 SOM0020805		
1636	3/18/15 Email Crooks to Shekter Smith Re: James Henry's FOIA Request to COF	04-22-2016 SOM-KIDD 0005649	04-22-2016 SOM-KIDD 0005652	Busch Ex. 186 Shekter-Smith Ex. 28	
1637	3/18/15 Email Croft to Sargent Re: Veolia's final water quality report.	COF_FED_0021654	COF_FED_0021654		
1638	3/18/15 Email Sargent to Croft Re: Budgetary information and Veolia Report	COF_FED_0346586	COF_FED_0346586		
1639	3/19/15 Email Croft to Green re: Veolia's 3/12/15 Report	LAN FLINT 00184452	LAN FLINT 00184466		
1640	3/19/15 City of Flint Water FAQ	04-15-2016 SOM0020450	04-15-2016 SOM0020451		
1641		04-15-2016 SOM0020450	04-15-2016 SOM0020451		
	3/19/15 Letter from Walling/Ambrose/Henderson to Flint Health Care Community Re: Flint Water				
1642	3/19/15 Janice Jones's email invite for conference call Re: McLaren-Flint Water Treatment to Prevent Legionella	04-22-2016 SOM-KIDD 0004266	04-22-2016 SOM-KIDD 0004266	Shekter-Smith Ex. 62	
1643	3/19/15 Email Carrie Monosmith to Shekter Smith Re: Conference call with Michigan Hospital Association	04-22-2016 SOM-KIDD 0004265	04-22-2016 SOM-KIDD 0004265	Shekter-Smith Ex. 61	
1644	3/19/15 Email Shekter Smith to Sygo Re: James Henry's FOIA Request	04-15-2016 SOM0007995	04-15-2016 SOM0007998		
1645	3/19/15 Email Croft to Green/Matta Re: Veolia's Final Report	LAN USAO 00026391	LAN USAO 00026391	Croft Ex. 59	
1646	3/19/15 Email Croft to Technical Team Re: Letter to Health Community with FAQs	COF_FED_0021570	COF_FED_0021570		
1647	3/12/15 Veolia's Flint Water Quality Report	COF_FED_0021552 VWNAOS087372	COF_FED_0021565 VWNAOS087385	Prysby Ex. 33 Shekter-Smith Ex. 43	
1648	3/19/15 Email Muchmore to Workman/Treasury and GOV RE: Discussion of leaving DWSD being a good idea	05-09-2016 SOM0051345	05-09-2016 SOM0051345	SHORES CHIMI EX. 40	
1649	3/19/15 Joe Nasuta's Summary of Activities	VWNAOS040569	VWNAOS040572	Nasuta Ex. 24	
1650	3/20/15 Update on Water Quality Issues in Flint by Miquel Del Toral	VATECH_00010595	VATECH_00010597	INASUIA EX. 24	-
1651	3/20/15 Email Diane Miskowski to Glasgow re: Legionella Testing Quote from EMSL Analytical, Inc. Requested by Glasgow	COF_FED_0103438	COF_FED_0103438	Johnson Ex. 147 Glasgow Ex. 33	
1652	3/5/15 Flint Water Treatment Plant RFP for Management and Full Service Maintenance Program	COF_FED_0054894	COF_FED_0054910		
1653	3/22/15 Email Wyant to DEQ Staff Re: 3/9/15 Senior Managament Team DEQ Meeting Notes	04-15-2016 SOM0029886	04-15-2016 SOM0029889		
1654	3/23/15 2015 Water tests.pdf	CROFT - 0000000704	CROFT - 0000000705		
1655	3/23/15 Resolution to Return to Detroit Water & Sewerage Department	COF_FED_0550059	COF_FED_0550068	Ambrose Ex. 31	
1656	3/23/15 Robert Widigan/Treasury email to Treasury Re Flint Water Advisory Committee Meeting on 3/19/15	05-09-2016 SOM0051643	05-09-2016 SOM0051644		
1657	3/19/15 City of Flint Water Advisory Committee Questions & Answers	05-09-2016 SOM0051645	05-09-2016 SOM0051655		
1658	3/23/15 Flint Water & Sewer Budget	05-09-2016 SOM0051656	05-09-2016 SOM0051658		-
1659	3/23/15 Email Sargent to Walling/Croft Re: Water Code Title 2 Chapter 13	COF_FED_0345877	COF_FED_0345877		
1660	3/23/15 Email Croft to Sargent Re: re: Water Code Title 2 Chapter 13	COF_FED_0345875	COF_FED_0345876		
1661	3/23/15 March 2015 list of City of Flint Water Improvements	COF FED 0021012	COF FED 0021012		
1662	3/23/15 Email Croft to Wayne Bailey Re: Water Improvements	COF_FED_0021011	COF_FED_0021011		
1663	3/23/15 Email Sargent to Croft Re: RE Water Code Title 2 Chapter 13	COF_FED_0345886	COF_FED_0345887		
1664	3/18/15 Letter Ambrose to R. Kevin Clinton Re: City of Flint Executed Emergency Manager Memorandum	05-09-2016 SOM0050599	05-09-2016 SOM0050600		
1665	3/23/15 Letter Clinton to Gov Snyder Re: Status of Financially Stressed Local Governments	OCT-7-2019 EGLE0019520	OCT-7-2019 EGLE0019528		
1666	3/24/15 Email Birchmeier to Croft Re: Hurley nurses concern with discolored water	CROFT - 0000001253	CROFT - 0000001259		
		t			

			1	
1667	3/24/15 Email Fonger to Lorenz Re: city council vote to return to DWSD	COF_FED_0455623	COF_FED_0455623	
1668	3/24/15 Email Walling to Henderson and Croft Re Letters from Misekow, Former Employee	COF_FED_0021013	COF_FED_0021019	
1669		COF_FED_0021020	COF_FED_0021020	
1670		COF_FED_0214883	COF_FED_0214884	
1671	3/24/15 Email Lorenz to (undisclosed recipients) re: Press Release: EM Statement on Flint's Water	COF_FED_0000504	COF_FED_0000505	
1672	3/24/15 Email Ambrose to Workman Re: EM's Statement on Flint's Water	COF_FED_0009721	COF_FED_0009722	Ambrose Ex. 32
1673	3/24/15 Email from Koryzno to Cline re: enclosing Ambrose's statement that DWSD is too costly.	MAR-30-2020 TREAS017185	MAR-30-2020 TREAS017186	Koryzno Ex. 22 Cline Ex. 23
1674	3/24/15 Email Bryan Bond to Yolanda Gray Re: FYP's FY16	COF_FED_0054399	COF_FED_0054400	
1675	Spreadsheet of Requests 3/24/15 Email from Wright to Technical Team Members re:	COF_FED_0504016	COF_FED_0504017	J. Wright Ex. 8
1676	enclosing letter to health community and FAQs. 3/24/15 Email from Croft to Walling re: Robert Misekow's help	COF_FED_0021824	COF_FED_0021831	
1677	with building public confidence in Flint water quality. 3/24/15 Email from Sargent to Walling and Croft re: Bowcock's	COF_FED_0345725	COF_FED_0345725	
1678	offer to help with Flint crisis for free. 3/24/15 Email from Croft to Sargent re; continuation of water	COF_FED_0345724	COF_FED_0345724	
1679	improvements after VNA's reported findings. 3/24/15 Email from Walling to Henderson re: complaints from	COF_FED_0504764	COF_FED_0504766	
1680	nursing units at Hurley Medical Center. 3/25/15 Veolia Proposal for Water Quality Implementation	VWNAOS324151	VWNAOS324176	Cline Ex. 24
1681	Assistance to Flint 3/25/15 LAN Client Additional Services Authorization and Scope of Additional Services	LAN_FLINT_00212799	LAN_FLINT_00212803	
1682	or Additional services 3/25/15 Email from Lorenz to Rossman-McKinney and Larner re: letter to Flint health community and FAQs.	TRUSCOTT_ROSSMAN-0005878	TRUSCOTT_ROSSMAN-0005879	J. Wright Ex. 13
1683	3/25/15 Email Brad Wurfel to Ambrose Re: EM Statement on	04-15-2016 SOM0010842	04-15-2016 SOM0010843	Wurfel Ex. 21
1684	Flint's Water 3/25/15 Letter Keavin Nelson to Ambrose Re: Draft Veolia Proposal for Water Implementation Assistance	VWNAOS063795	VWNAOS063808	
1685	3/25/15 Letter Keavin Nelson to Ambrose Re: Final Veolia Proposal for Water Implementation Assistance	COF_FED_0214983	COF_FED_0215008	
1686	3/25/15 Email Nicholas to Ambrose Re: VNA Proposal Letter and Power Point Presentation	COF_FED_0214982	COF_FED_0214982	
1687	3/25/15 Email Walling to Croft Re: Upcoming draft action plan	COF FED 0116008	COF FED 0116009	
1688		COF_FED_0116006 COF_FED_0106102	COF_FED_0116009 COF_FED_0106104	
1689	3/25/15 Email Sargent to Walling Re: Bowcock's offer of help 3/25/15 Sargent to Walling Re: Water Improvements/Return to	COF_FED_0106105	COF_FED_0106107	
1690		COF_FED_0106094	COF_FED_0106096	
1691	Flint Water Crisis 3/25/15 Email Wright to Shurooq Hasan Re: THM Fact sheet and EPA Grant opportunities.	1906123	1906123	
1692	3/25/15 Attachment to email Wright to Shurooq Hasan re: TTHM Fact Sheet regarding health risks and what to do when levels	1917454	1917454	
1693		VWNAOS024089	VWNAOS024090	
1694	Project 3/27/15 Email Croft to Nicholas re: request for LAN specs for	COF_FED_0146414	COF_FED_0146414	
1695	GAC. 3/30/15 VNA Technical Memo regarding THM Treatment	COF_FED_0345300	COF_FED_0345330	
1696	Strategies for Flint, MI dated 3/30/2015. 3/30/15 Email Bincsik to Glasglow re: Leanne Walters - 212	COF_FED_0146348	COF_FED_0146349	
1697	Browning Update and replacement of water line. 3/30/15 Waldorf Invoice re: Waldorf to COF Sewer and Water	COF_FED_0146350	COF_FED_0146350	
	Department for repair to service lines at 212 Browning			
1698	3/30/15 attachment email Gnagy to VNA re: VNA Technical Memo regarding THM Treatment Strategies for Flint, MI dated 3/30/2015.	VWNAOS081617	VWNAOS081647	
1699	3/30/15 Email Nicholas to Croft re: enclosing VNA Technical Report.	VWNAOS079194	VWNAOS079194	
	· ·		•	

1700	3/30/15 Email from Gnagy to Matta re: VNA estimates concerning GAC and CT calculations for Flint.	LAN_FLINT_00178117	LAN_FLINT_00178117		
1701	3/31/15 Email from Glasgow to Croft and COF re: enclosing Water Plant Lab customer inquiries.	CROFT - 0000000728	CROFT - 0000000728		
1702	3/31/15 Email from Johnson to Brubaker re: headwork limits for	COF_FED_0145205	COF_FED_0145206		
.=	ferric chloride.				
1703	3/31/15 Email from Johnson to Case re: ferric loading suggesting an increase in the amount.	COF_FED_0108601	COF_FED_0108602	Glasgow Ex. 65	
1704	3/31/15 Email from Crooks to Prysby re: summary of discussion with Lytle concerning Flint water quality and Legionella.	OCT-7-2019 EGLE0118097	OCT-7-2019 EGLE0118098	Bair Ex. 30 Del Toral Ex. 47	
1705	4/1/15 Email from Walling to Croft re: testing done at 212 Browning.	CROFT - 0000000747	CROFT - 0000000748		
1706	4/1/15 Email from Croft to Technical Team re: enclosing TTHM notice to customers.	COF_FED_0504020	COF_FED_0504020		
1707	4/1/15 Attachment to email from Croft to Technical Team, Water Quality Update letter to COF residents indicating water is safe and meets EPA requirements.	COF_FED_0504022	COF_FED_0504023		
1708	4/1/15 Attachment to email from Croft to Technical Team, Notice to COF Residents stating "City of Flint did not meet treatment requirements."	COF_FED_0504021	COF_FED_0504021		
1709	4/1/15 Email from Lane to Croft re: requesting date of COF TTHM violation notice for UM Flint students.	COF_FED_0013895	COF_FED_0013896		
1710	4/1/15 Email from Benzie to Busch re: Schedule 2 water plants.	04-15-2016 SOM0020119	04-15-2016 SOM0020121	Benzie Ex. 23 Prysby Ex. 43	
1711	4/1/15 Agenda for COF 4/1/15 Conference Call	COF FED 0010610	COF FED 0010612	Walling Ex. 9	
1712	4/7/15 Email Prysby to Matta with Busch re: GAC Installation	AUG-14-2019 EGLE0014726	AUG-14-2019 EGLE0014727		
1713	Email from Wright to Henry (EPA and GCHD) re: lead water results and FOIA requests.	GCHD-FOIA-LYON 0086546	GCHD-FOIA-LYON 0086550		
1714	4/7/15 Email Samir Matta to Hansen re: Veolia's Submitted Documents to City of Flint	LAN_FLINT_00172179	LAN_FLINT_00172179		
1715	4/8/15 Draft press release with Ambrose, Murphy, Henderson and Croft's edits	COF_FED_0013642	COF_FED_0013644		
1716	4/8/15 Ambrose's Edits to COF Press Release - City of Flint Announces Action Plan to Maintain Safety and Improve Quality of Flint Water	COF_FED_0013699	COF_FED_0013701		
1717	4/8/15 Email Croft to Michael Wright (EPA) re: Veolia's Report	COF FED 0345297	COF FED 0345299		
1718	4/8/15 attachment to Croft email to Wright, Veolia Water Quality Report	COF_FED_0345331	COF_FED_0345358		
1719	4/8/15 Email from Ambrose to Lorenz, Henderson, Croft, and Walling re: COF drinking water.	CROFT - 0000001343	CROFT - 0000001346		
1720	4/8/15 Press Release from COF regarding action plan to maintain safety and improve quality of Flint water.	COF_FED_0014444	COF_FED_0014446		
1721	4/8/15 Email Lorenz to Croft Re Ambrose's thoughts on announcement	COF_FED_0013706	COF_FED_0013708		
1722	4/8/15 email Croft to Wright, Glasgow re: Ambrose's thoughts on announcement of action plan	COF_FED_0014221	COF_FED_0014223		
1723	4/8/15 Email Ambrose to Lorenz and others re: press release on COF water improvements	COF_FED_0013696	COF_FED_0013698		
1724	4/8/15 MDEQ Email Chain re: SMT for 4/6/15 Meeting	04-15-2016 SOM0021280	04-15-2016 SOM0021281		
1725	4/8/15 Email from Crooks to Shekter Smith re: recapping their discussion on the source of Legionella.	AUG-14-2019 EGLE0329934	AUG-14-2019 EGLE0329934	Shekter-Smith Ex. 71	
1726	4/8/15 Press Release, "City of Flint Announces Action Plan to Maintain Safety and Improve Quality of Flint Water"	COF_FED_0000414	COF_FED_0000415		
1727	4/8/15 Email from Prysby to Busch and Crooks re: Flint water monitoring.	OCT-7-2019 EGLE0118460	OCT-7-2019 EGLE0118461		
1728	4/9/15 Prysby's Notes re: from 4/9/15 (Manilla Folder Within- Flint L-Mike Prysby)	OCT-7-2019 EGLE0113398	OCT-7-2019 EGLE0113399		
1729	4/9/15 Email from Croft to the Tech Team re: forwarding Water Quality Implementation Plan and press release.	COF_FED_0014442	COF_FED_0014442		
1730	4/9/15 COF Water Quality Implementation Plan document.	COF FED 0014443	COF FED 0014443		
1731	4/9/15 Email from Cline to Ambrose re: enclosing revisions to draft letter from Gov.	COF_FED_0075779	COF_FED_0075779	Cline Ex. 50	
1732	4/8/15 Lorenz to Ambrose, Rossman and COF re COF press release	COF_FED_0013639	COF_FED_0013641		
	1010000	1			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44252 Filed 02/14/22 Page 49 of 195

4/9/15 Email from Crooks to Shekter Smith re: enclosing notes from call with DEQ concerning Legionella.	AUG-14-2019 EGLE0329939	AUG-14-2019 EGLE0329940	Wurfel Ex. 56	
4/9/15 Email from Wyant to DEQ re: enclosing information from	OCT-7-2019 EGLE0036836	OCT-7-2019 EGLE0036838		
information regarding amending contract with LAN to approve	MAR-30-2020 TREAS032002	MAR-30-2020 TREAS032003	Stanton Ex. 15 Ambrose Ex. 91	
4/9/15 Email from Hollins to Muchmore re: retaining PR firm for	OCT-7-2019 EGLE0032555	OCT-7-2019 EGLE0032557		
4/10/15 Email from Bincsik to Croft and Bade re: attaching	CROFT - 0000000729	CROFT - 0000000729		
4/8/15 Email Croft to Ambrose re Announcement of Action Plan	COF_FED_0187945	COF_FED_0187947		
4/10/15 Email Cline to Konzno re: GAC Filter install at WTP	MAP 30 2020 TPEAS015107	MAP 30 2020 TPEAS015108		
memo describing need for COF to approve new charcoal water filtration system for Flint drinking water.	IWAN-30-2020 TINEAS021010	WAIX-30-2020 TIXEAS021010		
4/10/15 Memo from Workman to Clinton re: COF 4/9/25 request for approval to amend existing contract with LAN to replace GAC	MAR-30-2020 TREAS021019	MAR-30-2020 TREAS021019		
4/10/15 Email from Dempkowski to Workman re: requesting	MAR-30-2020 TREAS034566	MAR-30-2020 TREAS034567		
4/13/15 Email from Day to Creal re: editing and revisions to draft	AUG-14-2019 EGLE0275622	AUG-14-2019 EGLE0275623	Creal Ex. 42	
	AUG-14-2019 EGI F0275624	AUG-14-2019 FGI F0275690	Creal Fx 43	+
4/13/15 MDEQ DRAFT- Sustaining Michigan's Water Heritage	AUG-14-2019 EGLE0275700	AUG-14-2019 EGLE0275779	Creal Ex. 44	
4/13/15 Letter Clinton/Treasury to Ambrose re: GAC Approval Letter to amend existing contract with LAN and install GAC filter.	COF_FED_0183704	COF_FED_0183704		
4/13/15 Letter from Clinton to Ambrose re: giving approval for GAC filter to reduce TTHM.	MAR-30-2020 TREAS021020	MAR-30-2020 TREAS021020		
4/13/2015 Flint City Council Meeting Agenda- Final	COF_FED_0000154	COF_FED_0000178		
4/13/15 Email from Matta to Croft/COF re: coordinating 4/15/15 date to discuss WTP operation and design needs.	LAN_FLINT_00028131	LAN_FLINT_00028131	Nakashima Ex. 20	
4/14/15 Email from Croft to Bincsik re installation of new curb box at Walters home.	CROFT - 0000000751	CROFT - 0000000753		
4/14/15 Email from Bade to Wheeler re: release agreement between COF and Walters.	CROFT - 0000000754	CROFT - 0000000756		
4/15/15 Flint Hot Issue- Flint Drinking Water Issues	AUG-14-2019 EGLE0325563	AUG-14-2019 EGLE0325563		
4/15/15 Email from Crooks to DEQ re: draft of hot issues for Flint.	04-15-2016 SOM0033932	04-15-2016 SOM0033932		
visit to discuss Brownfields.		AUG-14-2019 EGLE0265235		
visit to Flint to discuss water.		04-15-2016 SOM0032051	Wurfel Ex. 39	
from Poy.				
, , , , , , , , , , , , , , , , , , ,				
million in Water Treatment Improvements."			Gnagy Ex. 27	
4/17/15 Email from Wurfel to Govs Office re: Hedman visit to	04-15-2016 SOM0010892	04-15-2016 SOM0010893		
Flint to discuss brownfields.				
Flint to discuss brownfields. 4/21/15 Email from Shekter Smith to Anderson re: topics to discuss with Lyon.	OCT-7-2019 EGLE0117287	OCT-7-2019 EGLE0117287	Shekter-Smith Ex. 30	
Flint to discuss brownfields. 4/21/15 Email from Shekter Smith to Anderson re: topics to discuss with Lyon. 4/22/15 Wright to Cupal and Henry re: EPA monitoring and testing for Legionella	GCHD-FOIA-LYON 0086161	GCHD-FOIA-LYON 0086162	Shekter-Smith Ex. 30	
Flint to discuss brownfields. 4/21/15 Email from Shekter Smith to Anderson re: topics to discuss with Lyon. 4/22/15 Wright to Cupal and Henry re: EPA monitoring and			Shekter-Smith Ex. 30	
	from call with DEQ concerning Legionella. 4/9/15 Email from Wyant to DEQ re: enclosing information from SMT 4/6/15 meeting. 4/9/15 Email from Workman to Stanton re: forwarding information regarding amending contract with LAN to approve installation of GAC filter. 4/9/15 Email from Hollins to Muchmore re: retaining PR firm for Flint water. 4/10/15 Email from Bincsik to Croft and Bade re: attaching estimate from Waldorf to replace water line at Walters home. 4/8/15 Email Croft to Ambrose re Announcement of Action Plan 4/10/15 Email Cline to Koryzno re: GAC Filter install at WTP 4/10/15 Email Grom Workman to Doyle and Clinton re: attaching memo describing need for COF to approve new charcoal water filtration system for Flint drinking water. 4/10/15 Memo from Workman to Clinton re: COF 4/9/25 request for approval to amend existing contract with LAN to replace GAC filter. 4/10/15 Email from Dempkowski to Workman re: requesting approval to amend contract with LAN to replace GAC filter. 4/13/15 Email from Day to Creal re: editing and revisions to draft Water Strategy. 4/13/15 Email from Day to Creal re: editing and revisions to draft Water Strategy. 4/13/15 MDEQ DRAFT- Sustaining Michigan's Water Heritage Strategy 4/13/15 MDEQ DRAFT- Sustaining Michigan's Water Heritage Strategy 4/13/15 Letter Clinton/Treasury to Ambrose re: GAC Approval Letter to amend existing contract with LAN and install GAC filter. 4/13/15 Email from Matta to Croft/COF re: coordinating 4/15/15 date to discuss WTP operation and design needs. 4/14/15 Email from Matta to Croft/COF re: coordinating 4/15/15 date to discuss WTP operation and design needs. 4/14/15 Email from Crooks to DEQ re: Regional Administrator visit to discuss Brownfields. 4/15/15 Email from Crooks to DEQ re: Regional Administrator visit to discuss Brownfields. 4/15/15 Email from Crooks to DEQ re: forwarding Flint Hot Issue. 4/15/15 Email from Crooks to DEQ re: forwarding Flint Hot Issue. 4/15/15 Email from Crooks to DEQ re: forwarding Flint Hot Issue. 4/16/15 Email from Crooks to	from call with DEQ concerning Legionella. 4/9/15 Email from Wyant to DEQ re: enclosing information from MAR-30-2020 TREAS032002 information regarding amending contract with LAN to approve installation of GAC filter. 4/9/15 Email from Hollins to Muchmore re: retaining PR firm for Flint water. 4/9/15 Email from Bincsik to Croft and Bade re: attaching setimate from Waldorf to replace water line at Walters home. 4/8/15 Email Croft to Ambrose re Announcement of Action Plan COF_FED_0187945 4/10/15 Email Croft to Ambrose re Announcement of Action Plan COF_FED_0187945 4/10/15 Email Croft to Koryzno re: GAC Filter install at WTP A/10/15 Email from Workman to Doyle and Clinton re: attaching memo describing need for COF to approve new charcoal water filtration system for Flint drinking water. 4/10/15 Memo from Workman to Clinton re: COF 4/9/25 request for approval to amend existing contract with LAN to replace GAC filter. 4/10/15 Email from Dempkowski to Workman re: requesting approval to amend contract with LAN to replace GAC filter. 4/13/15 Email from Day to Creal re: editing and revisions to draft 4/13/15 Email from Day to Creal re: editing and revisions to draft 4/13/15 MDEQ DRAFT- Sustaining Michigan's Water Heritage Strategy. 4/13/15 Letter Clinton/Treasury to Ambrose re: giving approval to GAC filter to reduce TTHM. 4/13/15 Letter from Clinton to Ambrose re: giving approval for GAC filter to reduce TTHM. 4/13/15 Email from Bade to Wheeler re: release agreement between COF and Walters. 4/13/15 Email from Crook to DEQ re: draft of hot issues for Flint. 4/15/15 Email from Bade to Wheeler re: release agreement between COF and Walters. 4/15/15 Email from Crooks to DEQ re: draft of hot issues for Flint to discuss water. 4/16/15 Email from Crooks to DEQ re: forwarding Flint Hot Issue. 4/15/15 Email from Trelen to DEQ re: forwarding Flint Hot Issue. 4/15/15 Email from Trelen to DEQ re: forwarding Flint Hot Issue. 4/15/15 Email from Crooks to DEQ re: forwarding Flint Hot Issue. 4/15/15 Email from Crooks to DEQ re: forward	Inform call with DEQ concerning Legionella. 4/8/15 Email from Waynat to DEQ re: enclosing information from OCT-7-2019 EGLE0036836 OCT-7-2019 EGLE0036838 MAR-30-2020 TREAS032002 MAR-30-2020 TREAS032003 Information regarding amending contract with LAN to approve installation of AGC filter. 4/8/15 Email from Workman to Stanton re: forwarding information regarding amending contract with LAN to approve installation of AGC filter. 4/8/15 Email from Hollins to Muchmore re: retaining PR firm for Filint water. 4/8/15 Email from Hollins to Muchmore re: retaining PR firm for Filint water. 4/8/15 Email from Blocals to Croft and Bade re: attaching estimate from Waldorf to replace water line at Walters home. 4/8/15 Email Croft to Ambrose re Announcement of Action Plan 4/8/15 Email Croft to Ambrose re Announcement of Action Plan 4/8/15 Email Croft to Knyzno re: GAC Filter install at WTP 4/8/10/15 Email from Workman to Doyle and Clinton re: attaching memor describing need for COF to approve new charcoal water filtration system for Filint drinking water. 4/10/15 Email from Workman to Clinton re: COF 4/9/25 request for approval to amend existing contract with LAN to replace GAC filter. 4/10/15 Email from Dempkowski to Workman re: requesting approval to amend contract with LAN to replace GAC filter. 4/13/15 Email from Dempkowski to Workman re: requesting superiors of the Amendor of	

1765		04-15-2016 SOM0024170	04-15-2016 SOM0024170	Cook Ex. 7
	discuss response to Del Toral regarding Flint corrosion control.			Cook Ex. 22
1766	4/24/15 Email from Prysby to Cook re: response to Cook's inquiry into what Flint was doing for corrosion control.	AUG-14-2019 EGLE0002509	AUG-14-2019 EGLE0002509	Prysby Ex. 91
1767	4/24/15 Email from Busch to Cook re: response to his inquiry into what Flint is doing for corrosion control.	AUG-14-2019 EGLE0002510	AUG-14-2019 EGLE0002511	
1768	4/24/15 Email from Prysby to Busch re: Flint corrosion control.	OCT-7-2019 EGLE0053972	OCT-7-2019 EGLE0053973	Cook Ex. 8
1769	4/24/15 Email from Cook to Busch and Prysby re: stating he will forward their corrosion control information to Del Toral.	AUG-14-2019 EGLE0002434	AUG-14-2019 EGLE0002435	
1770	4/24/15 Email from Prysby to Cook re: stating the Del Toral called him to discuss concerns with lead/copper sampling procedure.	04-15-2016 SOM0007219	04-15-2016 SOM0007220	Cook Ex. 9 Cook Ex. 23 Creagh Ex. 13
1771	4/24/15 Email from Rosenthal to Cook re: FWTP corrosion control and lead level.	5-10-2017 SOM-FLOOD 0374732	5-10-2017 SOM-FLOOD 0374733	Cook Ex. 10
1772	4/24/15 Email from Busch to Rosenthal re: FWTP corrosion control information for Del Toral.	AUG-14-2019 EGLE0002512	AUG-14-2019 EGLE0002514	
1773	4/24/15 Email from Rosenthal to Busch and Cook re: enclosing total lead levels in FWTP.	OCT-7-2019 EGLE0036049	OCT-7-2019 EGLE0036051	
1774	4/25/15 Email chain Lambrinidou, Schock, Del Toral, and Edwards re: lack of corrosion control measures at FWTP and lead levels.	VATECH_00010468	VATECH_00010469	Schock Ex. 37
1775	4/25/15 Email chain Lambrinidou, Schock, Del Toral, and Edwards re: lack of corrosion control measures at FWTP and lead levels.	VATECH_00010444	VATECH_00010445	
1776	4/25/15 Email chain Lambrinidou, Schock, Del Toral, and Edwards re: lack of corrosion control measures at FWTP and lead levels.	VATECH_00010399	VATECH_00010405	
1777	4/27/15 Email Busch to Cook re: Del Toral's response to Flint's lack of corrosion control measures.	AUG-14-2019 EGLE0015082	AUG-14-2019 EGLE0015085	Creagh Ex. 14
1778	4/27/15 Email from Cook to Busch re: response to Busch's email regarding Del Toral's concerns that Flint did not comply with optimal testing criteria	AUG-14-2019 EGLE0014671	AUG-14-2019 EGLE0014674	Prysby Ex. 57
1779	4/27/15 Email from Nicholas to Ambrose re: check in regarding Flint.	VWNAOS024713	VWNAOS024714	
1780	4/28/15 Email Cook to Benzie Email Re Del Toral's Questions Regarding Corrosion Control	SG_TS_M_DELTORAL_20160323-00000188	SG_TS_M_DELTORAL_20160323- 00000192	
1781	4/28/15 Email between Clement and Studley re: HIGH	MAR-23-2020 GOV0050747	MAR-23-2020 GOV0050750	
	PRIORITY/UPDATED: City of Flint EM Transition Plan			
1782		MAR-23-2020 GOV0050751	MAR-23-2020 GOV0050752	
1783	4/28/15 Email Schock to Del Toral Re: Flint sampling instructions	VATECH_00010359	VATECH_00010361	Schock Ex. 39
1784	4/29/15 Email Stanton to Workman Re: Press release regarding Flint's financial emergency resolved	COF_FED_0172433	COF_FED_0172434	Stanton Ex. 30
1785	4/29/15 Calendar email confirming meeting between Busch, Prysby, and McLaren staff re: discuss water distribution operations.	04-22-2016 SOM-KIDD 0001304	04-22-2016 SOM-KIDD 0001305	Prysby Ex. 62 Shekter-Smith Ex. 64
1786	4/29/15 Email Lorenz to undisclosed recipients Re: Press release announcing Flint's Financial Emergency Resolved	COF_FED_0452678	COF_FED_0452680	
1787	4/30/15 Rosenthal to Cook Re: Flint Corrosion Control and lead results	OCT-7-2019 EGLE0036052	OCT-7-2019 EGLE0036053	
1788 1789	4/30/15 Email Rosenthal to Cook Re Flint Corrosion Control 5/1/15 Email Busch to Cook RE: Flint Corrosion Control email response to Miquel Del Toral	04-15-2016 SOM0024639 OCT-7-2019 EGLE0058744	04-15-2016 SOM0024640 OCT-7-2019 EGLE0058747	Cook Ex. 25
1790	5/1/15 Email Cook to Deltoral Re: Cook Communications with Del Toral on 5 Year Monitoring Plan	04-15-2016 SOM0007264	04-15-2016 SOM0007267	Creagh Ex. 15
1791	5/1/15 Email Croft to Walling Re: Leanne Walters' lead testing	COF_FED_0342954	COF_FED_0342955	
1792	5/1/15 Email Busch to Prysby/Glen Thomas Re: Premise plumbing Water Safety Plan	OCT-7-2019 EGLE0124185	OCT-7-2019 EGLE0124185	Prysby Ex. 54
1793	Siz/15 Email Benzie to Shekter Smith RE: Flint Corrosion Control email response to Miquel Del Toral	OCT-7-2019 EGLE0071446	OCT-7-2019 EGLE0071449	
1794	5/2/15 email Benzie to Shekter Smith Re Cook's email about	OCT-7-2019 EGLE0092227	OCT-7-2019 EGLE0092230	Benzie Ex. 7
	corrosion control			

1795	5/4/15 Wachs Water Valve Summary Report for May 4 - July 31, 2015.	COF_FED_0397736	COF_FED_0397736	
1796	5/5/15 Email Shock to Marc Edwards/Del Toral Re: Corrosion control discussion	VATECH_00010245	VATECH_00010245	Schock Ex. 36
1797	5/7/15 Email Crooks to DEQ/EPA Re: Leanne Walters' Service lines	AUG-14-2019 EGLE0265236	AUG-14-2019 EGLE0265236	
1798	5/8/15 Email Prysby to Rosenthal Re: EPA's involvement in Flint lead issue	OCT-7-2019 EGLE0035925	OCT-7-2019 EGLE0035926	Rosenthal Ex. 19 Prysby Ex. 58
1799	5/8/15 April 2015 Flint Water Treatment Plant Monthly Operating Report	COF_FED_0339112	COF_FED_0339120	Tryony Ext. 60
1800		VATECH_00010333	VATECH_00010333	Del Toral Ex. 39
1801	5/13/15 Email Henderson to Cline/Byrne Re: Water Quality Update	COF_FED_0032303	COF_FED_0032303	Cline Ex. 44
1802	5/1/15 Email Busch to Russel Hudson Re: Water Safety Plan	04-22-2016 SOM-KIDD 0001533	04-22-2016 SOM-KIDD 0001534	Benzie Ex. 18 Busch Ex. 205 Prysby Ex. 63 Shekter-Smith Ex. 65
1803	5/13/15 Email Croft to Sargent Re: Flint water testing update	COF FED 0532431	COF FED 0532432	
1804	2/20/15 Email Jeff Hansen to Chuck Lawrence Re: Flint's increase in rusty water	LAN_FLINT_00211347	LAN_FLINT_00211348	
1805	5/21/15 and 5/26/15 Green Notes on Meeting with COF and MDEQ	LAN_USAO_00036354	LAN_USAO_00036354	
1806	5/25/15 Letter Prysby to Russel Hudson Re: Letter regarding meeting between DEQ and McLaren	04-22-2016 SOM-KIDD 0001350	04-22-2016 SOM-KIDD 0001352	Prysby Ex. 64 Shekter-Smith Ex. 66
1807	4/15/15 Letter from Ambrose to Kevin Clinton Re: Quarterly Financial Report	COF_FED_0019009	COF_FED_0019069	
1808	5/20/15 Technical Advisory Committee Meeting Summary	COF FED 0165895	COF FED 0165896	Prysby Ex. 89
1809	5/28/15 Map of Cedar Street Pumping Station	COF FED 0165897	COF FED 0165897	
1810	5/27/15 Email Henderson to Byrne Re: Treasury Conference	COF_FED_0502251	COF_FED_0502251	Cline Ex. 45
1811	5/10/15 Technical Advisory Committee Agenda	COF FED 0012285	COF FED 0012285	
1812	4/10/15 Executed Emergency Manager Order No. 3 titled "City Administrator"	COF_FED_0017738	COF_FED_0017742	
1813	4/25/15 Executed Emergency Manager Order No. 20	COF FED 0017743	COF FED 0017753	
1814	5/27/15 Email Crooks to DEQ Re: Del Toral's observations regarding Flint sampling	AUG-14-2019 EGLE0265237	AUG-14-2019 EGLE0265238	
1815	6/10/15 Calendar invite from Jennifer Crooks to DEQ staff Re: TTHM MCL samples and results for meeting on 6/10/15	AUG-14-2019 EGLE0019300	AUG-14-2019 EGLE0019302	Cook Ex. 18
1816	5/28/15 Email Glasgow to Croft Re: Water Plant Lab Staffing/Walters' testing	COF_FED_0340257	COF_FED_0340257	
1817	5/29/15 June 2014-March 2015 Summary of Legionellosis Outbreak - Genesee County	DEC-16-2019 DHHS0525700	DEC-16-2019 DHHS0525701	Muchmore Ex. 28 Shekter-Smith Ex. 67
1818	5/29/15 Croft to Glasgow Re: Water Plant Lab Staffing	COF FED 0012587	COF FED 0012588	
1819	5/29/15 Email Wyant (no recipients) Re DEQ Senior Management Team Meeting Notes - MISSING PAGES from 423- page doc - Replace with better copies	AUG-14-2019 EGLE0000001	AUG-14-2019 EGLE0000001	
1820	5/30/15 Email Schock to Marc Edwards Re: Discussion of primacy issue between MDEQ and EPA	VATECH_00066178	VATECH_00066179	Shock Ex. 40
1821	6/2/15 Email Crooks to DEQ staff Re: Ms. Walters' Follow-up sampling results.msg	04-15-2016 SOM0020760	04-15-2016 SOM0020761	
1822	6/4/15 Email Del Toral to Schock Re: Discussion of DEQ vs. EPA	VATECH_00065949	VATECH_00065951	
1823	6/5/15 Email Del Toral to Crooks/DEQ Re: Additional lead samples over AL	OCT-7-2019 EGLE0051035	OCT-7-2019 EGLE0051035	Prysby Ex. 59
<u> </u>	6/5/15 Coalition for Clean Water Complaint	04-15-2016 SOM0021462	04-15-2016 SOM0021506	
1824		04-15-2016 SOM0021507	04-15-2016 SOM0021517	
1824 1825	6/5/15 Coalition For Clean Water Motion for Injunctive Relief	04-15-2016 SOM0021507	04 10 2010 00M0021011	
		OCT-7-2019 EGLE0036059	OCT-7-2019 EGLE0036060	Rosenthal Ex. 20
1825	6/5/15 Coalition For Clean Water Motion for Injunctive Relief 6/8/15 Email Rosenthal to Prysby Re: Discussion of samples			Rosenthal Ex. 20 Wurfel Ex. 22
1825 1826	6/5/15 Coalition For Clean Water Motion for Injunctive Relief 6/8/15 Email Rosenthal to Prysby Re: Discussion of samples over Action Limit 6/9/15 Email Brad Wurfel to Gov Office Re: Flint's upcoming	OCT-7-2019 EGLE0036059 04-15-2016 SOM0006391 6-6-2016 SOM-MASON 00002942	OCT-7-2019 EGLE0036060	

Ex. 17 al Ex. 21
4 x. 28 ix. 24
al Ex. 34
al Ex. 51
c. 43 Ex. 44
x. 41
x. 42
x. 30
13
(.)

				I I
1864	6/30/15 Email Shekter Smith to DEQ Re: EPA reaching out to MDEQ regarding their actions regarding Flint lead	AUG-14-2019 EGLE0022311	AUG-14-2019 EGLE0022311	Hyde Ex. 15 Benzie Ex. 25
1865	7/1/15 Email Glasgow to Lorenz Re: Corrosion control and water treatment	COF_FED_0337832	COF_FED_0337834	
1866	7/1/15 Email Busch to Shekter Smith Re: Upcoming call with EPA regarding lead	04-15-2016 SOM0035296	04-15-2016 SOM0035297	Cook Ex. 19
1867	7/1/15 Email Lorenz to Guyette Re: Response to Del Toral's remarks	COF_FED_0032491	COF_FED_0032492	
1868	7/1/15 Email Guyette to Lorenz Re: Del Toral's comments about Flint's lack of corrison control	COF_FED_0449572	COF_FED_0449573	
1869	7/1/15 Email Hedman to Walling Re: Del Toral's comments regarding Flint water	COF_FED_0032516	COF_FED_0032518	
1870	7/1/15 Email Glasgow to Lorenz re: accuracy of Guyette's statement about corrosion control	COF_FED_0500929	COF_FED_0500932	Del Toral Ex. 41
1871	7/1/15 Email Hedman to Walling Re: EPA's involvement/comments regarding Flint water	COF_FED_0032331	COF_FED_0032334	Del Toral Ex. 42
1872	7/2/15 Del Toral's Interim Report with Hedman's Notes	VATECH 00064965	VATECH 00064976	
1873	7/2/15 Email Lorenz to Cur Guyette Re: DEQ discussions with COF/Treatment Plant Staff	COF_FED_0076133	COF_FED_0076135	
1874	7/1/15 Email Walling re: forwards Hedman's comments to Henderson, Lorenz and Croft	COF_FED_0546654	COF_FED_0546657	Walling Ex. 15
1875	7/4/15 Email from Samir Matta to Croft Re: LAN's 7/3/15 Flint Status Report	COF_FED_0152938	COF_FED_0152938	
1876	7/4/15 LAN's 7/3/15 Flint Status Report	COF_FED_0152939	COF_FED_0152941	
1877	7/6/15 Email Guyette to Lorenz Re: Additional question regarding Flint water treatment	COF_FED_0449458	COF_FED_0449461	
1878	7/6/15 Email Cline to Henderson Re: KWA pipeline update	COF_FED_0500310	COF_FED_0500310	Cline Ex. 46
1879	7/6/15 2015 Darren Lytle Resume	04-15-2016 SOM0021519	04-15-2016 SOM0021552	
1880	7/7/15 Email Mike Lane to Glasgow Re: Flushing/sampling at UM-Flint	COF_FED_0113692	COF_FED_0113692	
1881	7/7/15 Email Henderson to Eric Cline Re: KWA pipeline update	COF_FED_0500219	COF_FED_0500220	Cline Ex. 47
1882	7/7/15 Email Mike Lane to Glasgow Re: Flushing/sampling at UM-Flint	COF_FED_0113660	COF_FED_0113662	
1883	7/8/15 Email Lorenz to Guyette Re: Del Toral's comments regarding Flint water	COF_FED_0449140	COF_FED_0449140	
1884	7/8/15 Email Shekter Smith to Busch Re: DEQ's response to Guyette's questions regarding corrosion control/lead	OCT-7-2019 EGLE0071905	OCT-7-2019 EGLE0071906	
1885	7/10/15 Memo Workman to Snyder Re Status of Financially Distressed Local Governments	06-06-2016 SOM0052457	06-06-2016 SOM0052465	
1886	7/9/15 Email Brad Wurfel to Busch/DEQ Re: DEQ's response to EPA's interim report on Flint water	05-09-2016 SOM0044709	05-09-2016 SOM0044710	Wurfel Ex. 23
1887	7/10/15 Email Hedman to Walling re: ACLU of Michigan Report	COF_FED_0027116	COF_FED_0027119	
1888	7/10/15 Email Rosenthal to Glasgow Re: lead/copper samples	COF_FED_0113547	COF_FED_0113548	Rosenthal Ex. 22 Shekter-Smith Ex. 12
1889	7/10/15 Email from Rosenthal to Glasgow re: LCR samples and testing.	04-15-2016 SOM0034295	04-15-2016 SOM0034295	
1890	on Flint Water	COF_FED_0025429	COF_FED_0025432	
1891	7/13/15 June 2015 City of Flint Water Treatment Plant Monthly Operational Report	COF_FED_0074322	COF_FED_0074330	
1892	7/16/15 DEQ Office of Drinking Water and Municipal Assistance organization chart.	AUG-14-2019 EGLE0085301	AUG-14-2019 EGLE0085301	Rosenthal Ex. 4 Cook Ex. 1 Shekter-Smith Ex. 1
1893	7/16/15 Email Busch to Shekter Smith Re: Question from Pregnant Flint Resident Re Flint Water	04-15-2016 SOM0026711	04-15-2016 SOM0026716	Bair Ex. 7
1894	6/19/13 Letter from Kurtz to Koryzno Re: Putting Flint WTP into operation	COF_FED_0653473	COF_FED_0653477	Stanton Ex. 33
1895	1/7/13 Letter James Redding to Ed Kurtz Re: Rowe Review of City of Flint Water Supply Assessment	COF_FED_0653526	COF_FED_0653536	
1896	7/10/15 Letter Warren Green to Brent Wright Re: LAN's invoice for Flint WTP evaluation	LAN_FLINT_00001773	LAN_FLINT_00001795	
1897	7/21/15 Notes Re Call Re MDEQ Implementation of LCR Rule and Flint Issues	FLINTEPAFOIA_00014730	FLINTEPAFOIA_00014732	Cook Ex. 20
	·			

1898	7/21/15 Briefing Paper re: Call with MDEQ on July 21, 2015 -	OCT-7-2019 EGLE0106168	OCT-7-2019 EGLE0106171	Cook Ex. 32
4000	MDEQ Implementation of LCR Rule and Flint Issues	04.45.0040.0014005	04.45.0040.00M0044000	Dais Est 40
1899 1900	7/21/15 Notes Re Call with MDEQ (Version 4) - Hyde's draft 7/21/15 Briefing Paper re: Call with MDEQ on July 21, 2015 -	04-15-2016 SOM0011295 AUG-14-2019 EGLE0095876	04-15-2016 SOM0011296 AUG-14-2019 EGLE0095879	Bair Ex. 18
	MDEQ Implementation of LCR Rule and Flint Issues			
1901	7/21/15 Draft notes from EPA/MDEQ call on 7/21/15	05-09-2016 SOM0043843	05-09-2016 SOM0043844	
1902	7/21/15 Email Shekter Smith to Hyde Re: Flint's compliance with the lead and copper rule	OCT-7-2019 EGLE0058999	OCT-7-2019 EGLE0058999	
1903	7/21/15 Briefing Paper re: Call with MDEQ on the Implementation of LCR Rule	OCT-7-2019 EGLE0071910	OCT-7-2019 EGLE0071913	
1904	7/21/15 Email Shekter-Smith to Busch, Benzie, Cook re EPA Briefing Paper for Conference call with MDEQ	OCT-7-2019 EGLE0071909	OCT-7-2019 EGLE0071909	
1905	7/21/15 Email Shekter Smith to Hyde/EPA Re: Discussion of Flint and compliance with LCR	AUG-14-2019 EGLE0026823	AUG-14-2019 EGLE0026824	Hyde Ex. 10
1906	12/16/14 Letter from DEQ to City of Flint Re: TTHM violation	04-15-2016 SOM0007476	04-15-2016 SOM0007479	
1907	7/22/15 Notes/To Do from Meeting with Flint's Clean Water	MAR-23-2020 GOV0238427	MAR-23-2020 GOV0238427	
	Coalition			
1908	7/22/15 Acceptance to meeting at Governor's office on 7/22/15	SG_TS_H.HOLLINS_20170202-00000330	SG_TS_H.HOLLINS_20170202-00000330	
1909	7/21/15 Printed Email Stacie Clayton (GOV) to Wendy Wisniewski (GOV) Re 7/22/15 Meeting with Handwritten Notes - Produced by Solicitor General, S. Wurfel Docs	SG_TS_S.WURFEL_20161129-00000379	SG_TS_S.WURFEL_20161129-00000379	
1910	7/22/15 Calendar invite re: Local Government Update Conference Call Invite	MAR-23-2020 GOV0224818	MAR-23-2020 GOV0224818	
1911	7/22/15 Email Muchmore to Lyon Re: Flint's Lead Level Studies	SG_TS_D.MUCHMORE_20161007- 00000319	SG_TS_D.MUCHMORE_20161007- 00000319	
1912	7/22/15 Email Hollins to Muchmore Re: Meeting with Flint's Clean Water Coalition	OCT-7-2019 EGLE0032161	OCT-7-2019 EGLE0032161	
1913	7/22/15 Email Brad Wurfel to Dan Wyant Re: Muchmore's concern over lead in Flint water	OCT-7-2019 EGLE0024225	OCT-7-2019 EGLE0024226	Creagh Ex. 31
1914	7/23/15 MDEQ (Busch and Prysby) Call Glasgow Demanding Early Release of LCR Results			
1915	7/24/15 Saxton to Lyon Re: DEQ email regarding lead/copper tests in Flint.	05-09-2016 SOM0051180	05-09-2016 SOM0051182	Saxton Ex. 24
1916		05-09-2016 SOM0051197	05-09-2016 SOM0051198	
1917	7/24/15 Attachment to email Saxton to Lyon City of Flint lead and copper rule monitoring history chart from 1992-2015	05-09-2016 SOM0051196	05-09-2016 SOM0051196	
1918	7/24/15 email Busch to Brad Wurfel/ DEQ Re: Update on lead copper tests for Flint	WURFEL_000383	WURFEL_000384	Prysby Ex. 60
1919	7/24/15 attachment to email Busch to Brad Wurfel/ DEQ, 6/10/1994 Executive Summary of Detroit's Corrosion Control Study by Tucker, Young, Jackson& Hull.	OCT-7-2019 EGLE0124470	OCT-7-2019 EGLE0124482	
1920	7/24/15 Email Brad Wurfel to Saxton/Muchmore/Wyant RE: Need update on lead / copper tests for Flint	OCT-7-2019 EGLE0065893	OCT-7-2019 EGLE0065895	Wurfel Ex. 26
1921	7/26/15 Email Wyant to Hollins Re: Need update on lead / copper tests for Flint	05-09-2016 SOM0045246	05-09-2016 SOM0045248	
1922		DEC-16-2019 DHHS0202757	DEC-16-2019 DHHS0202759	
1923	7/28/15 Attachment email Peeler to MDHHS personnel 2011- 2015 Flint testing and Elevated Blood Lead Levels chart	DEC-16-2019 DHHS0202760	DEC-16-2019 DHHS0202762	
1924	7/28/15 MDEQ Draft Consumer Notice of Lead Result	SG_TS_M_DELTORAL_20160323-00000179	SG_TS_M_DELTORAL_20160323- 00000184	
1925	7/27/15 Email McKane to Larder Re: Flint Testing and Elevated Blood Lead Levels	DEC-16-2019 DHHS0025946	DEC-16-2019 DHHS0025947	
1926	7/28/15 Memo Byrne to Eric Cline Re: Water Coalition Questions from 7/23/15	MAR-30-2020 TREAS022074	MAR-30-2020 TREAS022075	Cline Ex. 27
1927	7/28/15 Email Cline to Byrne Re: Memo on Water Coalition Questions	MAR-30-2020 TREAS022073	MAR-30-2020 TREAS022073	Cline Ex. 26
1928	7/28/15 Attachment email Larder to Peeler/MDHHS, 2013-2015	06-06-2016 SOM0080131	06-06-2016 SOM0080131	
1929	Flint Testing and Elevated Blood Lead levels graph 7/28/15 Email Larder to Peeler/MDHHS Re: Flint Testing and	06-06-2016 SOM0080129	06-06-2016 SOM0080130	
1930	Elevated Blood Lead levels graph	05 00 2046 COM0042824	05 00 2046 COM0042820	Busch Ev. 100
1930	7/28/15 Crooks to Shekter Smith and MDEQ re notes from Michigan semi-annual call on 6/10/15	05-09-2016 SOM0043834	05-09-2016 SOM0043839	Busch Ex. 199 Creagh Ex. 18

1931	2/11/15 Memo Saxton to Workman Re: COF water rates	MAR-30-2020 TREAS034582	MAR-30-2020 TREAS034584	Workman Ex. 22	
1932	7/28/15 Email McKane to Larder Re: Flint Testing and Elevated	DEC-16-2019 DHHS0025950	DEC-16-2019 DHHS0025951	Tronunan Ex. EE	
	Blood Lead Levels Chart				
1933	7/28/15 Email Crooks to Shekter Smith/DEQ Re: Final Notes	04-15-2016 SOM0026792	04-15-2016 SOM0026797		
	from Michigan semi-annual call				
1934	7/28/15 Attachment to Larder email to MDHHS, May 2011-April	06-06-2016 SOM0080134	06-06-2016 SOM0080135		
	215 MDHHS Report of Elevated BLLs in Children under 16				
1935		06-06-2016 SOM0080132	06-06-2016 SOM0080133		
	Levels in Flint				
1936		DEC-16-2019 DHHS0025960	DEC-16-2019 DHHS0025962		
	analysis of EBLL				
1937	7/28/15 Email Brent Wright to Prysby Re: Flint TTHM Public	04-15-2016 SOM0007044	04-15-2016 SOM0007044	Rosenthal Ex. 42	
1938	Violation Notice 7/28/15 Hansen to Glasgow/Brent Wright Re: Water Model	COF FED 0151483	COF FED 0151483		
1936	Meeting Minutes	COF_FED_0151463	COF_FED_0151463		
1939	7/28/15 Email Larder to McKane Re: Discussion of Larder's	DEC-16-2019 DHHS0095460	DEC-16-2019 DHHS0095461		
1333	EBLL analysis	DE0-10-2019 DI II 100093400	DEG-10-2013 DI II 100033401		
1940	7/28/15 Email Hansen to Green/Glasgow Re: Flint Lost Water	COF FED 0147377	COF FED 0147378		
1941	7/29/15 May 2013-May2015 Flint Lost Water Graph	US FLINT0021223	US FLINT0021223		
1942	7/30/15 Email Muchmore to Hollins Re: Flint water is ok	OCT-7-2019 EGLE0033227	OCT-7-2019 EGLE0033233		
1943	7/31/15 Email Lyon to Muchmore and GOV re: Updated Memo	DEC-16-2019 DHHS0216549	DEC-16-2019 DHHS0216551		
	on Water Coalition Questions				
1944	7/31/15 Email Lane to Glasgow Re: water sampling/flushing	COF_FED_0113298	COF_FED_0113300		
	around UM-Flint				
1945	7/31/15 Email Glasgow to Lane Re: water sampling/flushing	COF_FED_0113292	COF_FED_0113295		
	around UM-Flint				
1946	7/31/15 1/1/15 - 6/30/15 Lead and Copper Report to DEQ	AUG-14-2019 EGLE0002451	AUG-14-2019 EGLE0002456	Rosenthal Ex. 23	
1947	7/31/15 Email Lane to Glasgow Re: water sampling/flushing around UM-Flint	COF_FED_0113288	COF_FED_0113291		
1948	7/31/15 Email Cook to Rosenthal RE: Cook's edits to DEQ's	OCT-7-2019 EGLE0035646	OCT-7-2019 EGLE0035646	Rosenthal Ex. 35	
1340	TTHM Violation Notice to Flint	OC1-7-2019 EGEE0033040	OC1-7-2019 EGEE0033040	Nosentilai Ex. 55	
1949	7/27/15 DEQ's TTHM Violation Notice to Flint with Pat Cook's	OCT-7-2019 EGLE0035647	OCT-7-2019 EGLE0035648	Rosenthal Ex. 36	
10-10	edits attached 7/31/15 Email Cook to Rosenthal	0017201020200047	001 / 2010 20220000040	resential Ex. 00	
1950	8/1/15 City of Flint Water Treatment Plant August 2015 MOR	COF FED 0112408	COF FED 0112416	Cook Ex. 47	
1951	8/3/15 Email Shekter-Smith to Cook and Busch re notes from	05-09-2016 SOM0043842	05-09-2016 SOM0043842		
	call on 7/21/15 provided by Hyde				
1952	8/7/15 Email Cline to Byrne Re: Gov Memo Updates on Flint	MAR-30-2020 TREAS022079	MAR-30-2020 TREAS022079		
1953	8/7/15 Email Glasgow to Lane Re: TTHM Update at Um-Flint	COF_FED_0336678	COF_FED_0336678		
1954	8/10/15 August 2015 Liane Shekter Smith Notes re: Michigan	LSS0001	LSS0025	Shekter-Smith Ex. 70	
	Water Environment Association				
1955	3	04-15-2016 SOM0026737	04-15-2016 SOM0026741		
1956	water 5/1/15 Email Cook to Del Toral Re: DEQ's response to EPA's	04-15-2016 SOM0007264	04-15-2016 SOM0007267	Cook Ex. 26	
1956	stance on Flint corrosion control	04-15-2016 SOM0007264	04-15-2016 SOM0007267	COOK EX. 26	
1957	3/3/15 Email Crooks to Busch Re: Discussion of Leanne	04-15-2016 SOM0026742	04-15-2016 SOM0026747	Benzie Ex. 5	
1937	Walters' interior Piping being PVC	04-13-2010 3OWI0020742	04-13-2010 3ONI0020747	Creagh Ex. 12	
1958	6/10/15 Email Prysby to Glasgow Re: Glasgow's Responses to	04-15-2016 SOM0020708	04-15-2016 SOM0020709	Grought Ext. 12	
.000	Questions about Lead & Copper Testing	2010 201100	5. 15 25.5 55MIO20100		
1959	4/3/15 Letter from DEQ to Glasgow re: compliance with LT2 Rule	AUG-14-2019 EGLE0328543	AUG-14-2019 EGLE0328544		
	Monitoring Requirements.				
1960	8/11/15 Email Glasgow to Lane Re: More THM Results from UM-	COF_FED_0333654	COF_FED_0333654		
	Flint				
1961	8/13/15 Email Schock to Del Toral/Edwards/ et al Re: Atlantic	VATECH_00064266	VATECH_00064267		
	Article: Everyone calm downand go homegod has spoken.				
1962	8/17/15 DEQ Letter to COF Re Lead and Copper Rule	04-15-2016 SOM0009732	04-15-2016 SOM0009803		
1000	Compliance Sampling Sites	FUNTEDATOIA 00044505	ELINTEDA FOLA COCA A FOC		
1963	8/17/15 Letter Rosenthal to Wright Re Lead and Copper	FLINTEPAFOIA_00014585	FLINTEPAFOIA_00014586		
1964	Monitoring of Drinking Water Taps 8/17/15 DEQ Letter to COF Re Lead and Copper Rule	04-15-2016 SOM0006140	04-15-2016 SOM0006141		
1904	Compliance Sampling Sites	04-13-20 TO SOMUUUU 140	04-10-2010 SOIVIUU00141		
1965	8/19/15 Email Lane to Glasgow Re: Update on TTHM Results	COF FED 0083463	COF_FED_0083463		
.000	for UM-Flint	331 LD_0000400	00 25_000400		
1966		04-15-2016 SOM0007456	04-15-2016 SOM0007461		
	Samples Taken				
		t .			

1967	8/21/15 Email Edwards to Schwake and VTech Re Legionnaire Death Case	VATECH_00061428	VATECH_00061435	
1968	8/23/15 Email Edwards to Rosenthal Re: Edwards Flint water study	COF_FED_0145156	COF_FED_0145157	
1969	8/24/15 Email Brad Wurfel to Hollins/Muchmore Re: Letter from DEQ to Leanne Walters	06-06-2016 SOM0057248	06-06-2016 SOM0057250	
1970	8/24/15 Email Edwards to Glasgow re: Provides Rapid Proposal to Glasgow for VT's Plan of Research	COF_FED_0112558	COF_FED_0112559	
1971	8/24/15 Edwards's Rapid Proposal to COF - Plan of Research	COF_FED_0112560	COF_FED_0112568	
1972	8/24/15 FINAL Report of the Lead and Copper Rule Working Group to the National Drinking Water Advisory Council.	OCT-7-2019 EGLE0037195	OCT-7-2019 EGLE0037240	
1973	8/26/15 Email Glasgow to Croft and Lorenz Re Marc Edwards's Rapid Proposal, Plan of Research	CROFT - 0000001199	CROFT - 0000001205	
1974	8/27/15 Final Operational Evaluation Report - Trihalomethane Formation Concern by LAN	FLINT_00012705	FLINT_00012705	
1975	8/27/15 Email Eric Brown to Brad Wurfel Re: Inquiry about MDEQ's work	04-15-2016 SOM0008049	04-15-2016 SOM0008049	
1976	8/27/15 Email Brad Wurfel to Eric Brown Re: update on lead and copper tests and Flint	04-15-2016 SOM0006227	04-15-2016 SOM0006228	
1977	8/29/15 Email Schock to Edwards/Del Toral Re: Discussion about Flint water testing, MDEQ, and Flint politicians	VATECH_00062361	VATECH_00062362	
1978	8/29/15 Email Schock to Edwards/Del Toral Re: Discussion about Flint not using corrosion control	VATECH_00062355	VATECH_00062358	
1979	8/31/15 Email Brad Wurfel to Busch/DEQ Re: Marc Edwards Flint study/ACLU	OCT-7-2019 EGLE0026122	OCT-7-2019 EGLE0026123	
1980	8/31/2015 2015-2016 Veolia Corporate Structure	VWNAOS323205	VWNAOS323209	
1981	8/31/15 email Walling to Croft Re: Reaching out to ACLU regarding Edwards' Flint Water Study	CROFT - 0000001241	CROFT - 0000001244	
1982	8/31/15 Email Benzie to Poy Re: Call on Flint	OCT-7-2019 EGLE0118437	OCT-7-2019 EGLE0118437	
1983	8/31/15 Email Busch to DEQ Re: Marc Edwards Water Study	WURFEL 000407	WURFEL 000408	Wurfel Ex. 27
1984	8/31/15 Glasgow's DEQ's Certification File	5-10-2017 SOM-FLOOD 0184667	5-10-2017 SOM-FLOOD 0184710	Transi Ext Er
1985	8/31/15 Glasgow's DEQ's Certification File	5-10-2017 SOM-FLOOD 0185465	5-10-2017 SOM-FLOOD 0185502	
1986	9/1/15 DEQ Frequently Asked Questions: Water Lead Levels in	SG TS M DELTORAL 20160323-00000185		
1900	the City of Flint September 2015	36_13_W_DEL101AL_20100323-00000103	00000187	
1987	8/27/15 LAN's Flint TTHM Report	COF FED 0147327	COF FED 0147366	
1988	9/2/15 Email Wurfel to Fonger Re: DEQ's response to Ron	WURFEL 000369	WURFEL 000371	
	Fonger(MLIve)	_	_	
1989	9/2/15 Email Glasgow to Lorenz Re: Glasgow's response to Fonger's article about Flint water	COF_FED_0112441	COF_FED_0112443	
1990	9/2/15 Email Schock to Edwards/De Toral Re: Response to MDEQ's response to Virginia Tech water study	VATECH_00061581	VATECH_00061581	
1991	9/3/15 Email Croft to Technical Advisory Team Re: Flint in compliance with Michigan Safe Drinking Water Act	COF_FED_0136227	COF_FED_0136228	Prysby Ex. 90
1992	DWSD	05-09-2016 SOM0040306	05-09-2016 SOM0040306	
1993	9/3/15 Attachment email Saxton to Redford/Muchmore, 2/11/15 Letter Workman to Saxton Re: City of Flint water rates	MAR-30-2020 TREAS034600	MAR-30-2020 TREAS034602	Saxton Ex. 30
1994	9/3/15 Email Poy to Benzie/DEQ Re: Flint water quality and pipe conditions	04-15-2016 SOM0020902	04-15-2016 SOM0020903	
1995	9/3/15 Email Prysby to DEQ Re: Croft's email to TAC regarding Flint TTHM compliance	AUG-14-2019 EGLE0328573	AUG-14-2019 EGLE0328574	
1996	9/4/15 Email Muchmore to Saxton Re: Potential return to DWSD	OCT-7-2019 EGLE0032939	OCT-7-2019 EGLE0032939	
1997	9/4/15 Email Lane to Croft Re: Flint now being in TTHM compliance.	COF_FED_0072400	COF_FED_0072401	
1998		VATECH_00064268	VATECH_00064300	
1999	9/8/15 Email Brad Wurfel to Ron Fonger Re: DEQ Perplexed by Edwards's Results	WURFEL_000357	WURFEL_000358	
2000	9/4/15 City of Flint Water Quality Status Report	LAN FLINT 00041214	LAN FLINT 00041216	
2001	9/8/15 Email Muchmore to Brad Wurfel/DEQ Re: Response to Marc Edward's comments about Flint water study	OCT-7-2019 EGLE0024272	OCT-7-2019 EGLE0024273	Wurfel 28
2002	9/9/15 Email Walling to Henderson/Croft Re: Need for statement in response to Del Toral's memo	COF_FED_0332364	COF_FED_0332365	Gnagy 28
		l .	1	

2004 2005 2006	EPA Memo	OCT-7-2019 EGLE0037116 COF FED 0112499	OCT-7-2019 EGLE0037117		
2005		COE FED 0112/00			
2006		001_1 LB_0112433	COF_FED_0112499		
	9/10/15 Email from Crooks to Shekter Smith re response to email containing final notes from 8/31/15 call with MDEQ.	04-15-2016 SOM0011292	04-15-2016 SOM0011293		
		COF_FED_0073914	COF_FED_0073915		
2007	9/10/15 FOIA appeal from Edwards to DEQ re: requesting official LCR report.	5-10-2017 SOM-FLOOD 0377555	5-10-2017 SOM-FLOOD 0377556		
2008		COF_FED_0144326	COF_FED_0144326		
2009		COF FED 0144327	COF FED 0144327		
		COF FED 0144458	COF FED 0144458		
	letter concerning corrosion control.	5	5-5-2-2-5-7-10-5		
2011	8/17/15 Letter from EPA/Rosenthal to Wright re: Flint's	COF_FED_0144459	COF_FED_0144460		
	compliance with lead and copper rule and corrosion control.				
2012	9/10/15 Email from Sara Wurfel to Brad Wurfel re: response to reporter seeking comment on Virginia Tech study findings.	6-6-2016 SOM-MASON 00007073	6-6-2016 SOM-MASON 00007074		
2013		OCT-7-2019 EGLE0050474	OCT-7-2019 EGLE0050474		
	information Flint corrosion control in preparation for meeting with City Council.				
2014		05-09-2016 SOM0043840	05-09-2016 SOM0043841		
2015		LAN USAO 00026488	LAN USAO 00026489	Nakashima 21	
	summary of LAN's proposed tasks to be completed to implement				
	corrosion control.				
2016		COF_FED_0073067	COF_FED_0073067	Luoma 14	
	prepared by Nakashima and Green for Wright.				
2017	9/11/15 Email from Edwards to Croft, Walling, and Glasgow re:	CROFT - 0000001260	CROFT - 0000001266		
0040	city residents lead pipes and plumbing.	LANLEUNT 00000474	LAN. 51 INT. 00000470		
	9/11/2015 City of Flint Water Quality Status Report	LAN_FLINT_00208174	LAN_FLINT_00208179		
2019	9/11/15 Notes and MDHHS Flint Water Lead Communication Plan presented by MDHHS-DEH Toxicology & Response Section	Dec-16-2019 DHHS0036041	Dec-16-2019 DHHS0036047		
2020		COF_FED_0112500	COF_FED_0112554		
2021		SG_TS_M_DELTORAL_20160323-000001	93 SG_TS_M_DELTORAL_20160323- 00000193		
2022		AUG-14-2019 EGLE0290878	AUG-14-2019 EGLE0290879	Creagh Ex. 11 Rosenthal Ex. 15	
2023		1880981	1880981	Roseilliai Ex. 15	
2024	9/14/15 Email Groetsch to MDEQ, GCHD re: proposed meeting	AUG-14-2019EGLE 0091267	AUG-14-2019EGLE0091267		
2025	for talk with GCHD regarding lead exposure in Flint. 9/14/15 Email chain Lambrinidou, Wurfel, Busch, and Edwards	VATECH 00057520	VATECH 00057521		
2020	re: questions about optimal WQP ranges for Flint's water.	VATEOT_00037320	VATEOH_0009/921		
2026	9/14/15 email Lishinski to Sherry Taylor (GCHD) re: forwards email from Scott regarding Flint water study.	GCHD-FOIA-LYON 0096933	GCHD-FOIA-LYON 0096933		
2027		COF_FED_0072978	COF_FED_0072982		
2028		COF_FED_0072978	COF_FED_0072982		
2029		OCT-7-2019 EGLE0037191	OCT-7-2019 EGLE0037194		
2030		04-15-2016 SOM0008135	04-15-2016 SOM0008135		
2031		6-6-2016 SOM-MASON 00007101	6-6-2016 SOM-MASON 00007101		
2032		OCT-7-2019 EGLE0023767	OCT-7-2019 EGLE0023768		
2033		OCT-7-2019 EGLE0023766	OCT-7-2019 EGLE0023766		

					1
2034	9/16/15 Email from Croft to Edwards re collaborating on data	COF_FED_0496572	COF_FED_0496572		
	and information to benefit the City.				
2035	9/16/15 Email from Dostine to Treasury re 9/16/15 Flint notes.	MAR-30-2020 TREAS021509	MAR-30-2020 TREAS021509		
2036	9/16/15 Email from Croft to Lytle re confirm a time to visit Flint.	COF FED 0073475	COF FED 0073475		
	, and the second				
2037	9/17/15 Wyant Letter to Ananich, Neeley, and Phelps Re	COF FED 0011561	COF FED 0011563		
	9/10/15 Letter Re Water Quality				
2038	9/17/15 City of Flint Drinking Water Lead and Copper Monitoring	COE EED 0112319	COF FED 0112319		
2000	for January 2015- June 2015.	OOI _I EB_0112313	001_1 LD_0112313		
2039		COF FED 0112318	COF FED 0112318		
2039		COF_FED_0112316	COF_FED_0112316		
	for July 2014- December 2014.				
2040	9/17/15 Email from Glasgow to McGovern re enclosing COF	COF_FED_0112317	COF_FED_0112317		
	lead and copper monitoring for July-Dec 2014 and Jan-June				
	2015.				
2041	9/17/15 Email from Busch to Wurfel re forwarding information	OCT-7-2019 EGLE0037265	OCT-7-2019 EGLE0037266		
	requested by MLive FOIA.				
2042	9/18/15 Liane Shekter-Smith Notebook of Handwritten Notes.	LSS0001	LSS0025		
2043	9/18/15 Email calendar invitation GOV, Trasury, MDEQ, GCHD	6-6-2016 SOM-MASON 00003779	6-6-2016 SOM-MASON 00003779		
	re: Flint water conference call.				
2044	9/20/15 Email chain Marc Edwards, EPA re: LCR Enforcement	FLINTEPAFOIA 00015993	FLINTEPAFOIA 00015997		
	Issues				
2045	9/21/15 Email from Edwards to Siddhartha re forwarding	VATECH 00054833	VATECH 00054834		
2040	summary of Hurley Medical Center presentation to COF	VATEOTI_00004033	VATEOTI_00004004		
	leadership.				
2046	9/21/15 Email chain between Glasgow, Croft, and Edwards re	005 550 0070000	00F FED 0070000		
2046		COF_FED_0073298	COF_FED_0073299		
	calculation of 90%'ile.				
2047	9/21/15 Email between Peeler and Lishinski re Angela	DHHS00000722	DHHS00000722		
	Minicucci's concerning who does water testing.				
2048	9/21/15 Hanna-Attisha and Edwards Email Re Congressman	VATECH_00054935	VATECH_00054939		
	Dan Kildee's Public Statement on September 21, 2015				
2049	9/21/15 Email chain between MDEQ/DEQ re enforcement of	04-15-2016 SOM0034291	04-15-2016 SOM0034294	Busch Ex. 210	
	LCR testing in Flint.				
2050	9/21/15 Email from Wurfel to WNEM TV5 re information about	WURFEL 000206	WURFEL 000206		
	lead in Flint water.				
2051	9/21/15 Email statement from Wurfel to Fonger/MLive re	WURFEL 000401	WURFEL 000403		
2001	response to MLive's request for comment on Kildee's call for	WORT EE_000401	VVOIN EE_000403		
	additional testing in Flint.				
2052	9/21/15 Email from Hanna-Attisha re attaching her presentation	COF FED 0083591	COF FED 0083592		
2032		COF_FED_0063591	COF_FED_0063592		
	from meeting between COF and local physicians.				
2053	9/21/15 Dr. Mona Hanna-Attisha's presentation on 9/21/15 with	COF_FED_0083593	COF_FED_0083604		
	COF leadership and local physicians.				
2054	9/21/15 Email from Lane to Glasgow re elevated TTHMs on	COF_FED_0092817	COF_FED_0092817		
	campus.				
2055	9/22/15 Email from Schock to EPA re MDEQ insistence that Flint	VATECH_00056571	VATECH_00056571	Schock 48	
	has met all federal LCR standards.				
2056	9/22/15 Email from Hansen to Bincsik re scheduling a phone call	COF FED 0143865	COF FED 0143866		
	to discuss non-revenue water study.				
2057	9/22/15 Hanna-Attisha email re Hurley's Pediatric Lead	Oct-7-2019 EGLE0144476	Oct-7-2019 EGLE0144478		
2001	Exposure Presentation.	0017 2010 20220144470	0007 2010 20220144410		
2058	9/22/15 Hanna-Attisha email attachment, Dr. Mona Hanna-	Oct-7-2019 EGLE0144479	Oct-7-2019 EGLE0144498		
2030	Attisha Presentation- Pediatric Lead Exposure in Flint, Michigan:	OCI-7-2019 EGLE0144479	OCI-7-2019 EGEE0144490		
0050	A Failure of Primary Prevention by Hanna-Attisha	005 550 0070507	005 550 0070507		
2059	9/23/15 Email from Croft to TAC re 10/7/15 meeting with	COF_FED_0073537	COF_FED_0073537		
	Edwards and EPA.				
2060	9/23/15 Email chain Croft and TAC re scheduling of committee	CROFT - 0000001417	CROFT - 0000001430		
	meeting on 10/7/15.				
2061	9/23/13 Chart of Flint Testing of EBLLs from MDHHS.	05-09-2016 SOM0036810	05-09-2016 SOM0036810		
2062	9/23/15 Email from Peeler to DHHS re enclosing requested	OCT-7-2019 EGLE0151426	OCT-7-2019 EGLE0151427		
	materials concerning elevated blood lead levels in children.				
2063	9/23/15 Chart of Flint Testing and Elevated Blood Lead Levels in	OCT-7-2019 EGLE0151428	OCT-7-2019 EGLE0151428		
	Children.				
		OCT-7-2019 EGLE0151429	OCT-7-2019 EGLE0151448		
2064	9/23/15 Dr. Mona Hanna-Attisha Presentation on Pediatric Lead	10(.1-7-2019 F(31 F0151429			
2064	9/23/15 Dr. Mona Hanna-Attisha Presentation on Pediatric Lead	OCT-7-2019 EGLE0151429	001720102020101440		
	Exposure Flint Water from Hurley Medical Center				
2064 2065 2066		AUG-14-2019 EGLE0151429 AUG-14-2019 EGLE0073280 AUG-14-2019 EGLE0073270	AUG-14-2019 EGLE0073281 AUG-14-2019 EGLE0073279		

2067	9/23/15 City of Flint Lead and Copper History.	AUG-14-2019 EGLE0073269	AUG-14-2019 EGLE0073269	Prysby Ex. 82	
2068	9/23/15 Email from Busch to DEQ re enclosing documents	AUG-14-2019 EGLE0073268	AUG-14-2019 EGLE0073268	1 1902) EM 02	
	requested by Neeley.				
2069	9/24/15 Email chain between Rose and Edwards re issues with Flint.	VATECH_00058720	VATECH_00058721		
2070	9/16/15 Email Busch to Lambrinidou/Wurfel RE: question about optimal WQP ranges for Flint's water.msg	OCT-7-2019 EGLE0057661	OCT-7-2019 EGLE0057661		
2071	9/24/15 Email from Schock to Croft re indicating he is	COF_FED_0142839	COF_FED_0142840	Schock 7	
2072	unavailable for 10/7/15 TAC meeting. 9/24/15 Email from Groetsch to DEQ/DCH re enclosing notes from conference call on lead.	OCT-7-2019 EGLE0135687	OCT-7-2019EGLE0135688		
2073	9/24/15 Email Jennifer Hogan (UMICH Flint) to AllUsers re: UM- Flint Campus Water Update	COF_FED_0070311	COF_FED_0070312		
2074	9/24/15 Email from Glasgow to Lane and Bincsik re THM samples from UM-Flint.	COF_FED_0101832	COF_FED_0101832		
2075	9/24/15 Email from Lasher to GOV/DCH/DEQ re enclosing talking points and data on blood lead testing in children.	05-09-2016 SOM0036804	05-09-2016 SOM0036804		
2076	9/24/15 Blood Lead Levels in Flint Talking Points	05-09-2016 SOM0036805	05-09-2016 SOM0036806		
2077	9/24/15 MDHHS Blood Lead Testing of Children in Flint, Before and After the Change in Flint's Water.	05-09-2016 SOM0036807	05-09-2016 SOM0036808		
2078	9/24/15 Email from Sara Wurfel re response to request from Detroit Free Press to comment on EBLL.	06-06-2016 SOM0058027	06-06-2016 SOM0058027		
2079	9/24/15 Department of Treasury Flint Water/KWA Decision Points and Timeline	05-09-2016 SOM0042799	05-09-2016 SOM0042800		
2080	9/24/15 Email from Benzie to Prysby and Busch re comments on draft COF lead advisory.	OCT-7-2019 EGLE0050475	OCT-7-2019 EGLE0050475		
2081	9/25/15 City of Flint Press Release "City of Flint Issues Lead Advisory to Make Residents Aware of the Potential for Lead in Drinking Water."	COF_FED_0497674	COF_FED_0497676		
2082	9/25/15 GCHD Lead in Water Fact Sheet authored by Mark Valacak and Gary Johnson	COF_FED_0433734	COF_FED_0433735		
2083	9/25/15 Email Lorenz to unknown Re: PRESS RELEASE City of Flint Lead Advisory	COF_FED_0433732	COF_FED_0433733		
2084	9/25/15 City of Flint Lead Advisory Press Release	COF FED 0433736	COF FED 0433738		
2085	9/25/15 Email Edwards to Shock Re: Hedman's comments on water quality and Mona Hanna-Attisha	VATECH_00058326	VATECH_00058328	Shock 49 M. Wright 24	
2086	9/25/15 Email Croft to TAC Group Re Technical Advisory Meeting	COF_FED_0072324	COF_FED_0072325		
2087	9/25/15 email Schock to Lambrinidou and Edwards, others re question about optimal WQP ranges for Flint's water	VATECH_00058211	VATECH_00058214	Schock 50	
2088	9/25/15 Email Muchmore to Snyder Re: Flint water issues discussion	MAR-23-2020 GOV0017173	MAR-23-2020 GOV0017173		
2089	9/25/15 Email Andrew Moore to David Murray Re: joking about drinking Flint water	OCT-7-2019 EGLE0024391	OCT-7-2019 EGLE0024392	Murray 50	
2090	9/25/15 Email Lane to Glasgow Re THM Investigation at NBC WSW	COF_FED_0070309	COF_FED_0070310		
2091	9/5/15 email Stanton to S. Wurfel re DWSD Termination Letter to Flint	05-09-2016 SOM0039857	05-09-2016 SOM0039857	Murray 3	
2092	9/25/15 4/17/13 DWSD Termination Letter	05-09-2016 SOM0039858	05-09-2016 SOM0039858		
2093	9/26/15 email Muchmore to Snyder re Flint updates	MAR-23-2020 GOV0082303	MAR-23-2020 GOV0082305	R. Snyder Ex. 23	
2094	9/26/15 Email Schock to Edwards re LCR sampling	VATECH_00057067	VATECH_00057068	Schock Ex. 8	
2095	9/26/15 Email McKane to Lyon Callo Re lead testing in Flint	OCT-7-2019 EGLE0145756	OCT-7-2019 EGLE0145759		
2096	9/26/15 Hedman Flint Water Doc, OCCT	FLINTEPAFOIA_00028371	FLINTEPAFOIA_00028378	Schock Ex. Ex. 18	
2097	9/28/15 Email Dykema to Moran Re Proposed Press Conference on Flint Drinking Water	OCT-7-2019 EGLE0131921	OCT-7-2019 EGLE0131923		
2098	9/28/15 Email from Cook to Busch re discuss 2003 Revised Guidance Manual for Selecting Lead and Copper Strategies	OCT-7-2019 EGLE0057848	OCT-7-2019 EGLE0057848		
2099	9/28/15 Memo from Cline to Workman re KWA & Water Quality Chronology 09-28-15	MAR-30-2020 TREAS022158	MAR-30-2020 TREAS022159	Cline Ex. 29	
2100	9/28/15 Eric Cline DRAFT- KWA Water Quality Chronology Memo 09-28-15 from Workman to Cline.	MAR-30-2020 TREAS015332	MAR-30-2020 TREAS015333	Koryzno Ex. 3	
2101	9/28/15 Email Byrne to Koryzno Re: KWA Chronology memo	MAR-30-2020 TREAS015331	MAR-30-2020 TREAS015331		
2102	9/28/15 Letter from Jim Ananich to Governor Snyder Re: Flint water crisis	MAR-30-2020 TREAS022162	MAR-30-2020 TREAS022163		
2103	9/28/15 Email Stanton to Saxton/Treasury Re: DEQ Flint Backgrounder regarding DWSD	MAR-30-2020 TREAS015336	MAR-30-2020 TREAS015339	Stanton Ex. 17	
	, <u>, , , , , , , , , , , , , , , , , , </u>	I.			

9/28/15 Email Saxton to Muchmore Re: KWA & Water Quality	MAR-30-2020 TREAS034633	MAR-30-2020 TREAS034638	Murray Ex. 57
			D 0 1 5 00
9/28/15 KWA & Water Quality Chronology Timeline	04-15-2016 SOM0006417	04-15-2016 SOM0006418	R. Snyder Ex. 26 Walling Ex. 61 Johnson Ex. 136 Saxton Ex. 3
9/28/15 Email Brad Wurfel to Sara Wurfel Re: KWA & Water Quality Chronology Timeline	04-15-2016 SOM0006411	04-15-2016 SOM0006416	Saxton Ex. 2
9/29/15 Email Fonger to Henderson Re: Henderson's response to comments by Greg Eno(DWSD) regarding potential return to DWSD	COF_FED_0496418	COF_FED_0496419	
9/29/15 Email Koryzno to Saxton Re: Info regarding return to DWSD	MAR-30-2020 TREAS017338	MAR-30-2020 TREAS017338	
Governor's Office and Treasury	AUG-14-2019 EGLE0020676	AUG-14-2019 EGLE0020676	
9/28/15 Email Lyon-Callo to Minicuci Re: MDHHS Lead data	VATECH_00042802	VATECH_00042804	Larder Ex. 13
Blood Lead levels			
9/29/15 Email Dempkowski to Murray Re: Flint River Water Quality Conference Call	COF_FED_0460104	COF_FED_0460106	Koryzno Ex. 27
9/29/15 2011 -2015 Hanna-Attisha's Excel Spreadsheet Containing State Lead Data Discrepancies	06-06-2016 SOM0068469	06-06-2016 SOM0068469	
Levels of children under 16 years of age.			
Levels of children under 16 years of age.			
State's Lead Data			
PbCu sample results	OCT-7-2019 EGLE0036097	OCT-7-2019 EGLE0036097	
		6-6-2016 SOM-MASON 00046126	Benzie Ex. 24
from Meeting with Governors' Office			
9/29/15 Email Koryzno to Henderson Re: Flint River Water Quality & Questions about Veolia's Recommendations			
9/29/15 Email Saxton to Muchmore Re: Follow up to meeting with Governor's Office	EXECOFF00007183	EXECOFF00007183	
	COF_FED_0542604	COF_FED_0542604	R. Snyder Ex. 71 Cline Ex. 33
9/29/15 Email Croft to Henderson Re: Response to Treasury Questions	COF_FED_0072894	COF_FED_0072894	Fahey Ex. 29 Gnagy Ex. 52 Carpenter Ex. 32
9/29/15 DEQ's Flint Backgrounder	MAR-30-2020 TREAS033206	MAR-30-2020 TREAS033209	
Backgrounder on Flint			
Findings regarding EBLLs		COF_FED_0072893	
09/29/15 Email Widigan to Treasury Re: Flint Call Notes regarding lead/corrosion control			Cline Ex. 30 Walling Ex. 68
	NATEOU COOFFECA	VATECH 00055592	
9/30/15 email Edwards to Hanna-Attisha and Roebuck Re Legionella and VT's Rapid Proposal to COF	VATECH_00055591	_	
Legionella and VT's Rapid Proposal to COF 9/30/15 Email Ron Fonger to Murray Re: Governor Snyder statement regarding Flint River being a mistake	06-06-2016 SOM0054900	06-06-2016 SOM0054900	
Legionella and VT's Rapid Proposal to COF 9/30/15 Email Ron Fonger to Murray Re: Governor Snyder statement regarding Flint River being a mistake 9/30/15 Letter William Wolfson to Henderson Re: Reconnection to DWSD	06-06-2016 SOM0054900 COF_FED_0497471	06-06-2016 SOM0054900 COF_FED_0497473	
Legionella and VT's Rapid Proposal to COF 9/30/15 Email Ron Fonger to Murray Re: Governor Snyder statement regarding Flint River being a mistake 9/30/15 Letter William Wolfson to Henderson Re: Reconnection	06-06-2016 SOM0054900	06-06-2016 SOM0054900	Wurfel Ex. 67 Rosenthal Ex. 27
	9/28/15 Email Brad Wurfel to Sara Wurfel Re: KWA & Water Quality Chronology Timeline 9/28/15 Email Brad Wurfel to Sara Wurfel Re: KWA & Water Quality Chronology Timeline 19/29/15 Email Fonger to Henderson Re: Henderson's response to comments by Greg Eno(DWSD) regarding potential return to DWSD 9/29/15 Email Koryzno to Saxton Re: Info regarding return to DWSD 9/29/15 Email invite GOV office re: Flint Water Meeting between Governor's Office and Treasury 9/28/15 Email Lyon-Callo to Minicuci Re: MDHHS Lead data 9/29/15 Email Hanna-Attisha to Wells Re: Children with Elevated Blood Lead levels 9/29/15 Email Dempkowski to Murray Re: Flint River Water Quality Conference Call 9/29/15 2011 -2015 Hanna-Attisha's Excel Spreadsheet Containing State Lead Data Discrepancies 9/29/15 MDHHS charts showing 2010-2015 Elevated Blood Levels of children under 16 years of age. 9/29/15 MDHHS charts showing 2010-2015 Elevated Blood Levels of children under 16 years of age. 9/29/15 Email Hanna-Attisha to Wells re Discrepancies in the State's Lead Data 10/9/15 Email invite re meeting for groundwater modeling in Flint 9/29/15 Email Rosenthal to Busch Re: 7/1/15 - 12/31/15 Flint PbCu sample results 9/29/15 Email Rosenthal to Busch Re: 7/1/15 - 12/31/15 Flint PbCu sample results 9/29/15 Email Benzie to Dykema Re: Lead Sampling Issues 9/29/15 Email Benzie to Dykema Re: Lead Sampling Issues 9/29/15 Email Workman to Koryzno Re: Dan Wyant's handout from Meeting with Governors' Office 9/29/15 Email Saxton to Muchmore Re: Flint River Water Quality & Questions about Veolia's Recommendations 9/29/15 Email Saxton to Henderson Re: Response to Treasury Questions 9/29/15 Email Stanton to Heather Feuerstein Re: DEQ Backgrounder on Flint 9/29/15 Email Stanton to Heather Feuerstein Re: DEQ Backgrounder on Flint 9/29/15 Email Hanna-Attisha to Croft Re: Hanna-Attisha's Findings regarding EBLLs 9/29/15 Email Widigan to Treasury Re: Flint Call Notes	9/28/15 Email Benzie to Poy Re: MDEQ Technical Assistance 9/28/15 KWA & Water Quality Chronology Timeline 9/28/15 Email Brad Wurfel to Sara Wurfel Re: KWA & Water Quality Chronology Timeline 9/28/15 Email Brad Wurfel to Sara Wurfel Re: KWA & Water Quality Chronology Timeline 9/28/15 Email Fonger to Henderson Re: Henderson's response to comments by Greg Eno(DWSD) regarding potential return to DWSD 9/28/15 Email Koryzno to Saxton Re: Info regarding return to DWSD 9/28/15 Email Koryzno to Saxton Re: Info regarding return to DWSD 9/28/15 Email word Treasury 9/28/15 Email Lyon-Callo to Minicuel Re: MDHHS Lead data 9/28/15 Email Lyon-Callo to Minicuel Re: MDHHS Lead data 9/28/15 Email Lyon-Callo to Minicuel Re: MDHHS Lead data 9/28/15 Email Dempkowski to Murray Re: Flint River Water Quality Conference Call 9/29/15 Email Dempkowski to Murray Re: Flint River Water Quality Conference Call 9/29/15 MDHHS charts showing 2010-2015 Elevated Blood Levels of children under 16 years of age. 9/29/15 MDHHS charts showing 2010-2015 Elevated Blood Levels of children under 16 years of age. 9/29/15 SE mail Hanna-Attisha to Wells re Discrepancies in the State's Lead Data 10/9/15 Email Hanna-Attisha to Wells re Discrepancies in the State's Lead Data 10/9/15 Email more meeting for groundwater modeling in Flint 10/9/15 Email invite re meeting for groundwater modeling in Flint 10/9/15 Email more meeting for groundwater modeling in Flint 10/9/15 Email Boxen to Myenna Re: Lead Sampling Issues 9/29/15 Email Rosenthal to Busch Re: 7/1/15 - 12/31/15 Flint PbCu sample results 9/29/15 Email Boxen to Myenna Re: Lead Sampling Issues 9/29/15 Email Boxen to Myenna Re: Lead Sampling Issues 9/29/15 Email Boxen to Myenna Re: Lead Sampling Issues 9/29/15 Email Boxen to Myenna Re: Lead Sampling Issues 9/29/15 Email Saxton to Muchmore Re: Follow up to meeting with Governor's Office 9/29/15 Email Saxton to Muchmore Re: Response to Treasury Questions COF_FED_0497629 Quality & Questions about Veolais Recommendations 9/29/15 Email Stanton to Heather Feuerste	9/28/15 Email Benzie to Poy Re: MDEQ Technical Assistance OCT-7-2019 EGLE0072367 9/28/15 KWA & Water Quality Chronology Timeline 04-15-2016 SOM0006417 04-15-2016 SOM0006418 9/28/15 Email Brad Wurfel to Sara Wurfel Re: KWA & Water Quality Chronology Timeline 9/28/15 Email Grouper to Henderson Re: Henderson's response to comments by Greg Enc(DWSD) regarding potential return to DWSD 9/29/15 Email Grouper to Henderson Re: Henderson's response to comments by Greg Enc(DWSD) regarding potential return to DWSD 9/29/15 Email Grouper to Henderson Re: Henderson's response to comments by Greg Enc(DWSD) regarding return to DWSD 9/29/15 Email Knyzzn to Saxton Re: Info regarding return to DWSD 9/29/15 Email Knyzzn to Saxton Re: Info regarding return to DWSD 9/29/15 Email Lyon-Callo to Minicura Re: MDHHS Lead data VAICH-00042802 9/29/15 Email Lyon-Callo to Minicura Re: MDHHS Lead data VAIECH-00042802 9/29/15 Email Lyon-Callo to Minicura Re: MDHHS Lead data VAIECH-00042802 9/29/15 Email Lyon-Callo to Minicura Re: MDHHS Lead data VAIECH-00042802 9/29/15 Email Carlo Haman-Attisha to Wells Re: Children with Elevated 06-06-2016 SOM0068457 06-06-2016 SOM0068458 06-06-2016 SOM0068458 06-06-2016 SOM0068469 06-06-2016 SOM0068469 06-06-2016 SOM0068469 06-06-2016 SOM0068469 06-06-2016 SOM0068469 06-06-2016 SOM0068468 06-06-2016 SOM00684

2138	10/1/15 Dr. Rose Letter to Kildee Re Flint Water Quality Assessment	05-09-2016 SOM0044352	05-09-2016 SOM0044356	R. Snyder Ex. 55
2139	10/1/15 Email Elizabeth Hertel to Brown Re: Governor's Office Talking Points	OCT-7-2019 EGLE0074382	OCT-7-2019 EGLE0074382	
2140	10/1/15 Email Saxton email to Muchmore regarding Grant Application for Flint	EXECOFF00007206	EXECOFF00007206	
2141		07-16-2016 SOM0106804	07-16-2016 SOM0106806	
2142	10/1/15 Email Wells to Hanna-Attisha Re: Discrepancies in State Lead Data	10-17-2017 SOM-FLOOD 0728093	10-17-2017 SOM-FLOOD 0728096	
2143	10/1/15 Email Muchmore to Treasury Re: Proposal from DWSD to Reconnect	OCT-7-2019 EGLE0032903	OCT-7-2019 EGLE0032903	
2144	10/1/15 Email Lishinski to Peller Re: MDHHS call logs from concerned Flint residents	12-21-2017 SOM-FLOOD 0758124	12-21-2017 SOM-FLOOD 0758124	
2145	10/1/15 Email Lishinski to Emily Houk Re: Questions about language in document?	12-21-2017 SOM-FLOOD 0758125	12-21-2017 SOM-FLOOD 0758125	
2146	10/2/15 MDEQ Permit Application for Water Supply Systems	COF FED 0022345	COF FED 0022354	Nakashima Ex. 16
2146				
	10/2/15 Email Glasgow to Prysby Re: Latest Lead and copper report	AUG-14-2019 EGLE0014694	AUG-14-2019 EGLE0014694	Rosenthal Ex. 24
2148	10/2/15 Email Shock to Del Toral/Edwards Re: Criticisms of LCR	_	VATECH_00054368	Schock Ex. 9
2149	10/2/15 Email Snyder to Muchmore Re: tasks for Treasury	OCT-7-2019 EGLE0168732	OCT-7-2019 EGLE0168732	
2150	10/2/15 Email Schock to Edwards Re: Discussion of Darren Lytle's attendance at advisory committee meeting	VATECH_00049748	VATECH_00049750	Schock Ex. 9
2151	10/2/15 Email Prysby to Sheila Bailey-Waddel Re: DEQ response to Flint resident about lead in water.	AUG-14-2019 EGLE0073487	AUG-14-2019 EGLE0073489	Prysby Ex. 84
2152	10/2/15 Email Rebecca Williams to Cook Re: quick question for Michigan Radio story	04-15-2016 SOM0023933	04-15-2016 SOM0023933	Cook Ex. 48
2153	10/2/15 8/2015 Water Treatment Plant Monthly Operation Report	COF_FED_0071353	COF_FED_0071361	
2154	10/4/15 Memo titled "Investigation of MDEQ's Corrosion Control Claims Reveals More Deception and Incompetence: Where is the EPA?"	VATECH_00049100	VATECH_00049103	Cook Ex. 49
2155	10/3/15 Email Edwards to Croft Re: Edwards presenting to Technical advisory committee.	COF_FED_0070902	COF_FED_0070903	
2156	10/5/15 Email Cook to Benzie Re: Question about media filter	04-15-2016 SOM0036054	04-15-2016 SOM0036056	Cook Ex. 31
2157	10/2/15 Email between Muchmore and Snyder re Flint River v. DWSD Reconnect Cost	EXECOFF00001492	EXECOFF00001492	Cline Ex. 48
2158	9/10/14 Letter John Gleason to Governor Snyder Re: Solutions	06-06-2016 SOM0055084	06-06-2016 SOM0055084	R. Snyder Ex. 30
	to possible water shortage			R. Snyder Ex. 30
2159	10/5/15 9/2014 Water Treatment Plant Monthly Operation Report.	COF_FED_0071493	COF_FED_0071502	
2160	10/5/15 10/2014 Water Treatment Plant Monthly Operation Report.	COF_FED_0071484	COF_FED_0071492	
2161	10/7/15 Technical Advisory Committee Meeting Agenda and Timeline	COF_FED_0071535	COF_FED_0071538	
2162	10/5/15 Email Croft to Marc Edwards/Lytle/Glasgow: 2014 Flint WTP Monthly Operating Reports	COF_FED_0071462	COF_FED_0071465	
2163	10/5/15 5/2014 Water Treatment Plant Monthly Operation Report	COF_FED_0071527	COF_FED_0071534	
2164	10/5/15 8/2014 Water Treatment Plant Monthly Operation Report.	COF_FED_0071503	COF_FED_0071511	
2165	10/5/15 11/2014 Water Treatment Plant Monthly Operation Report.	COF_FED_0071475	COF_FED_0071483	
2166	10/5/15 7/2014 Water Treatment Plant Monthly Operation Report.	COF_FED_0071520	COF_FED_0071526	
2167	10/5/15 12/2014 Water Treatment Plan Monthly Operation Report.	COF_FED_0071466	COF_FED_0071474	
2168	10/5/15 7/2014 Water Treatment Plant Monthly Operation	COF_FED_0071512	COF_FED_0071519	
2169	Report 10/5/15 Email Attachment, Draft City of Flint Water Evaluation	MAR-30-2020 TREAS022170	MAR-30-2020 TREAS022170	
2170	Scope 10/5/15 Email Cline to Byrne Re: Draft City of Flint Water	MAR-30-2020 TREAS022169	MAR-30-2020 TREAS022169	
2171	Evaluation Scope 10/6/15 Email James Henry to Prysby Re: Water Results for	04-15-2016 SOM0020307	04-15-2016 SOM0020307	
<u> </u>	Flint Schools	07-10-2010 GOIVIO020307	04-13-20 10 30W0020301	

2172	10/6/15 Email Hedman to Mary Beth Thelen Re: Flint - US EPA	OCT-7-2019 EGLE0066098	OCT-7-2019 EGLE0066099		
	Technical Assistance.msg				
2173	10/6/15 Email Walling to Hanna-Attisha Re: Blood lead data from MDHHS	COF_FED_0121109	COF_FED_0121111		
2174	10/7/15 Email Edwards to Croft Re: Technical Committee Agenda and Corrosion Presentation	COF_FED_0072101	COF_FED_0072101		
2175	10/7/15 Email Hollins to Wyant Re: Decision to use Flint River	OCT-7-2019 EGLE0166443	OCT-7-2019 EGLE0166443	Walling Ex. 67	
2176	10/7/15 Email Workman to Sara Wurfel Re: Flint River Decision	05-09-2016 SOM0051522	05-09-2016 SOM0051523	Workman Ex. 3	
2177	10/7/15 Email Laura Smith to Susan Ashcraft Re: DEQ's Response to FOIA	AUG-14-2019 EGLE0295889	AUG-14-2019 EGLE0295890	Zacharda Ex. 8	
2178	10/8/15 Governor Snyder Supplemental Briefing from Dan Wyant	OCT-7-2019 EGLE0020949	OCT-7-2019 EGLE0020976		
2179	10/7/15 Email Michael Wright to Croft/etc. Re: Technical Advisory Meeting follow-up	AUG-14-2019 EGLE0325554	AUG-14-2019 EGLE0325555	M. Wright Ex. 25	
2180	10/8/15 3/28/13 Flint Resolution to Purchase Water from KWAF including press releases	05-09-2016 SOM0037534	05-09-2016 SOM0037540		
2181	10/8/15 National Science Foundation Flint Corrosion Presentation	LAN_GCPO_00026370	LAN_GCPO_00026390	Glasgow Ex. 8	
2182	10/8/15 3/18/14 Email Ambrose to Workman Re: Pending ACO	MAR-30-2020 TREAS022304	MAR-30-2020 TREAS022306		
2183	10/8/15 4/18/13 Email Stibitz to Brown Re: DEQ's support of Flint staying with KWA	MAR-30-2020 TREAS022312	MAR-30-2020 TREAS022312	Cline Ex. 18	
2184	10/8/15 4/18/13 Letter Eric Cline to Stibitz Re: Summary of DWSD v. KWA for water source	MAR-30-2020 TREAS022310	MAR-30-2020 TREAS022311	Cline Ex. 17	
2185	10/8/15 3/21/13 Email Cline to Treasury Re: KWA and DWSD Analysis	MAR-30-2020 TREAS022329	MAR-30-2020 TREAS022330	Cline Ex. 13	
2186		MAR-30-2020 TREAS027010	MAR-30-2020 TREAS027010		
2187	10/8/15 4/21/04 Letter Steven Chester to Benjamin Grumbles Re: Response to request of MDEQ's response to lead in drinking water at schools/day care	5-10-2017 SOM-FLOOD 0148514	5-10-2017 SOM-FLOOD 0148517		
2188	10/8/15 Email Chubb to O'Brien/Kilby Re: Flint's return to DWSD	COF_FED_0495259	COF_FED_0495261		
2189	10/7/15 TAC Meeting Summary	COF FED 0066094	COF FED 0066095	M. Wright Ex. 22	
2190	10/8/15 Email Cline to Treasury Re: Discussion with Ambrose regarding decision to use Flint river	MAR-30-2020 TREAS022425	MAR-30-2020 TREAS022425	Cline Ex. 31	
2191	10/8/15 Email James Henry to GCHD Management Team Re: TAC meeting summary	1887824	1887824		
2192	10/8/15 Email Ballard to Johnson Re: Handling Inquiries About Lead in Drinking Water	COF_FED_0061703	COF_FED_0061703		
2193	10/8/15 Email Shekter Smith to Gardner(OAG) Re: Review of Flint's water opetion	OCT-7-2019 EGLE0126909	OCT-7-2019 EGLE0126909	Shekter-Smith Ex. 22	
2194	10/9/15 Email Byrne to Treasury Re: Drew Vandegrift's thoughts on how to proceed with reconnecting to DWSD	MAR-30-2020 TREAS010492	MAR-30-2020 TREAS010493	Cline Ex. 32	
2195	10/9/15 2015 City of Flint 3rd Quarter Water Report	COF FED 0059397	COF FED 0059401		
2196	10/9/15 Email Croft to Glasgow Re: 2015 City of Flint 3rd Quarter Water Report	COF_FED_0059396	COF_FED_0059396		
2197	10/10/15 Email Hanna-Attisha to Edwards Re Legionella admissions at Hurley since water switch	VATECH_00048868	VATECH_00048868		
2198	10/12/15 Resolution Authorizing a Budget Amendment to Switch Back to DWSD Water Supply	COF_FED_0423724	COF_FED_0423724		
2199	10/12/15 Email Charles Lawrence to Samir Matta Re: Phosphates increasing lead and copper	LAN_FLINT_00002819	LAN_FLINT_00002820		
2200	10/12/15 Email between Hanna-Attisha and Edwards Re Legionella/Mark Valacak	VATECH_00048704	VATECH_00048705		
2201	10/12/15 Email Shekter Smith to DEQ Re: Gardner(AOG) email inquiring about Flint water situation	AUG-14-2019 EGLE0005778	AUG-14-2019 EGLE0005778		
2202	10/13/15 Governor Snyder Daily Briefing	OCT-7-2019 EGLE0021928	OCT-7-2019 EGLE0021951		
2203	10/12/15 Email Hollins to himself Re: Email to Myra Ford Jenkins Re: Flint's failure to treat water		OCT-7-2019 EGLE0165023		
2204	10/13/15 Email Chain Hollins to Wurfel Re Press Release: City Administrator Statement Regarding Rep. Phelps FOIA Request (with Attachment)	OCT-7-2019 EGLE0165024	OCT-7-2019 EGLE0165025		
2205	10/13/15 - Email Attachment - Phelps Verified FOIA Complaint	5-10-2017 SOM-FLOOD 0429053	5-10-2017 SOM-FLOOD 0429170		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44266 Filed 02/14/22 Page 63 of 195

0000	40/40/45 For all Objects Lights to Ocean De Ocean Ocean Metro	DEO 40 0040 DI II IO0400040	DEO 40 0040 DUU 00400040	0-11-5 05
2206	10/13/15 Email Chain Lytle to Croft Re 3rd Quarter Water Report	DEC-16-2019 DHHS0198316	DEC-16-2019 DHHS0198319	Schock Ex. 25
2207	10/13/15 Email Chain Lane to Croft and Others Re 3rd Quarter Water Report	COF_FED_0092169	COF_FED_0092173	
2208		COF_FED_0099606	COF_FED_0099607	
2209	10/13/15 Email Re Earley's Response to Fonger on News Article	TRUSCOTT_ROSSMAN-0005541	TRUSCOTT_ROSSMAN-0005542	Stanton Ex. 31
2210	10/13/15 Email Chain Saxton to Wyant Re RTAB Agenda	OCT-7-2019 EGLE0030883	OCT-7-2019 EGLE0030884	Cline Ex. 49
2211	10/13/15 Email Chain Workman to Baird Re Earley's Response	05-09-2016 SOM0039928	05-09-2016 SOM0039930	Murray Ex. 2
	to Fonger's Article			E. Brown Ex. 2 Workman Ex. 39
2212	10/13/15 Email Edwards to Walling Re Questions and Compilation (with attachment)	COF_FED_0011885	COF_FED_0011886	
2213	10/16/15 Muchmore to Snyder Providing VNA's Public Works presentation and Flint Water Quality report	MAR-23-2020 GOV0018373	MAR-23-2020 GOV0018374	R. Snyder Ex. 19
2214	10/7/15 City of Flint - Summary of TAC Meeting	COF FED 0012251	COF FED 0012252	
2215	10/14/15 RTAB Meeting Minutes	COF FED 0458908	COF FED 0458953	
2216	10/13/15- Email Attachment -Virginia Tech FOIA to EPA	COF FED 0011887	COF FED 0011904	
2217	10/14/15 Email Schock to Edwards Re DEQ and Flint Issues	VATECH 00049791	VATECH 00049791	Schock Ex. 11
2218	10/14/2015 DEQ Email Chain Argiroff to Fish Re Director's NPR	AUG-14-2019 EGLE0275783	AUG-14-2019 EGLE0275783	Creal Ex. 45
2219	Interview 10/14/15 Email Busch to DEQ re: forwards his emails and notes	05-09-2016 SOM0043833	05-09-2016 SOM0043833	
	re conference calls with EPA			
2220	10/14/15 Rosenthal to Shekter Smith Providing 2014 Flint PbCu Data	OCT-7-2019 EGLE0036141	OCT-7-2019 EGLE0036141	
2221	10/14/15 - Email Attachment - Flint 90th percentile calculation 2014-2015	OCT-7-2019 EGLE0036155	OCT-7-2019 EGLE0036155	
2222	10/14/15 Email Workman to Byrne Re RTAB Approval of \$2 Million to Reconnect to DWSD	MAR-30-2020 TREAS022459	MAR-30-2020 TREAS022460	
2223	10/14/15 Email Hansen to Lawrence Re MDEQ Permit for Corrosion Control	LAN_FLINT_00002751	LAN_FLINT_00002751	
2224	10/14/15 Email Schock to Edwards Re Flint LCR Data	VATECH 00052913	VATECH 00052914	Schock Ex. 51
2225	Code of Federal Regulations Lead and Copper Rule - Control of Lead and Copper	AUG-14-2019 EGLE0009997	AUG-14-2019 EGLE0010021	Soliton Ext. 51
2226	10/15/15 Lynch to Wurfel Re timeline of decisions made prior to and following the switch to Flint River	04-15-2016 SOM0007904	04-15-2016 SOM0007905	
2227	10/15/15 Email Treasury Dept. Re Media Inquiry on EM Law	MAR-30-2020 TREAS032077	MAR-30-2020 TREAS032079	Stanton Ex. 18
2228	10/15/15 Email Edwards to Croft and Sullivan Re 3rd Quarter Water Report	COF_FED_0123360	COF_FED_0123360	M. Wright Ex. 26
2229	10/16/15 Email Croft to Edwards and McElmurry Re research in	COF_FED_0044156	COF_FED_0044157	
2230	the change of water sources 10/16/15 MDEQ Email Chain Re Urgent Request for	04-15-2016 SOM0007157	04-15-2016 SOM0007158	Rosenthal Ex. 44
2230	Clarification: Letter to Lee-Anne Walters and justification for	04-13-2016 SOM0007157	04-15-2016 SOM0007156	Rosentrial Ex. 44
2231	invalidating her samples 10/16/15 Email Wurfel to Lynch Re Wurfel's Responses (with	04-15-2016 SOM0011496	04-15-2016 SOM0011496	
2222	attachment)	04 15 2016 SOM0044407	04.45.2046.50140044502	
2232 2233	10/16/15 Wurfel's Responses to Lynch from Detroit News	04-15-2016 SOM0011497	04-15-2016 SOM0011502	
	10/16/15 City of Flint Water Quality Status Report by LAN (Email attachment)		LAN_FLINT_00038650	
2234		LAN_FLINT_00038647	LAN_FLINT_00038647	
2235	10/17/15 Email between Ambrose and Brown Re Editorial Response	AMBROSE0000816	AMBROSE0000817	Ambrose Ex. 40
2236	10/17/15 Q&A with Flint Mayor Dayne Walling by Marc Edwards	COF_FED_0548860	COF_FED_0548861	
2237	10/18/15 Email Schock to Horner and Edwards Re MDEQ's Consultant Not Being Familiar with Corrosion Control	VATECH_00051502	VATECH_00051504	Schock Ex. 10
2238	10/18/15 Email Dan Wyant to Lindsey Smith re: Dan Wyant's on	04-15-2016 SOM0011732	04-15-2016 SOM0011732	Cook Ex. 58
2239	record remarks to the News 10/18/15 Email Attachment - Detroit News Flint II by Dan Wyant	OCT-7-2019 EGLE0167495	OCT-7-2019 EGLE0167497	Prysby Ex. 80
2240	10/18/15 Email Wyant to Snyder Re Detroit News Flint II	OCT-7-2019 EGLE0167493	OCT-7-2019 EGLE0167494	Muchmore Ex. 25
		2 2 7 20 70 20 20 20 70 700	33 23.3 23220101404	Prysby Ex. 79

2241	10/19/15 Draft Op/Ed Re: Changes to Flint water System Made	TRUSCOTT_ROSSMAN-0044004	TRUSCOTT_ROSSMAN-0044005	Stanton Ex. 20
	By Local Leaders, Not EM by Darnell Earley			
2242	10/19/15 Email Matta to Prysby Re Flint Corrosion Control Plans	AUG-14-2019 EGLE0014881	AUG-14-2019 EGLE0014881	
L	and MDEQ Preliminary Comments			
2243	City of Flint 2015 3rd Quarter Water Quality Report	COF_FED_0542100	COF_FED_0542107	Schock Ex. 19
2244	10/19/15 Schock to Del Toral and Edwards Re Corrosion Control	VATECH_00050862	VATECH_00050862	Schock Ex. 52
L				
2245	10/19/15 Email to Gov and Treasury re: Earley Flint Water OpEd	OCT-7-2019 EGLE0167505	OCT-7-2019 EGLE0167506	
L				
2246	10/20/15 Email Sygo to Saler Re Del Toral's paper	OCT-7-2019 EGLE0069839	OCT-7-2019 EGLE0069839	
2247	10/20/15 MDEQ Email Chain Re EPA Documents on LCR	AUG-14-2019 EGLE0009994	AUG-14-2019 EGLE0009994	
2248	10/20/15 - Email Attachment - Draft Childhood Lead Poisoning	12-21-2017 SOM-Flood 0758127	12/21/2017 SOM-Flood0758128	
l	Program Case Management For The City of Flint Special			
l	Requirements			
2249	10/20/15 Email Lishinski to Scott Re New Flint Contract	12-21-2017 SOM-FLOOD 0758126	12-21-2017 SOM-FLOOD 0758126	
2250	Resume of Chris Kolb, President of Michigan Environmental	OCT-7-2019 EGLE0129206	OCT-7-2019 EGLE0129250	
l	Council			
2251	10/20/15 Email Calley to Agen, Synder and others Re Dr.	OCT-7-2019 EGLE0167520	OCT-7-2019 EGLE0167520	
l	Lawrence Reynolds Joining the After Action team			
2252	10/21/15 Memo Henderson (COF) to Inez Brown (COF) re: City	COF FED 0423616	COF_FED_0423618	
l	Administrator's Agenda			
2253	10/21/15 Gov/MDEQ/MDHHS Email chain re FWTF request for	OCT-7-2019 EGLE0072991	OCT-7-2019 EGLE0072991	
 	draft scope			
2254	10/21/15 Email Chain B. Wright to Green Re Flint Nail Test	LAN FLINT 00002693	LAN FLINT 00002697	
2255	10/21/15 Draft Flint Water Advisory Task Force After-Action	OCT-7-2019 EGLE0072992	OCT-7-2019EGLE0072992	
1	Review	00 20.0 202200.2002	0011201020220012002	
2256		COF FED 0139494	COF FED 0139494	
1	10/22 to 2 mail B. Tright to Bellisterion 1 to Concession minister	00 25_0.00.0.	001_125_0100101	
2257	10/22/15 Busch Email Summarizing 10/19/15 Phone	DEC-16-2019 DHHS0197422	DEC-16-2019 DHHS0197426	Schock Ex. 12
2201	Conversation Re FWTP PH2 SEG4 - Corrosion Control	DE0-10-2013 DI II 100137422	DE0-10-2013 BH1100137420	OCHOOK EX. 12
2258	10/22/15 Email MDEQ Anderson to Task Force Re: Rule and	OCT-7-2019 EGLE0163240	OCT-7-2019 EGLE0163241	
2230	Law References (with Attachments)	OC1-7-2019 EGEE0103240	OC1-7-2019 EGEE0103241	
2259	2008 EPA Lead and Copper Rule: A Quick Reference Guide	OCT-7-2019 EGLE0163244	OCT-7-2019 EGLE0163245	
2260	10/23/15 LAN Email - Flint WTP Corrosion Control Design -	LAN FLINT 00192139		Nakashima Ex. 23
2200	LAN's Revised Phosphate Calculations	LAN_FLIN1_00192139	LAN_FLINT_00192142	Nakashima Ex. 23
2261	10/26/15 DEQ Email Re Allegation of Flint WWTP Discharging	AUG-14-2019 EGLE0022681	AUG-14-2019 EGLE0022681	Creal Ex. 46
2201	PCBs to Flint River	AUG-14-2019 EGLE0022061	AUG-14-2019 EGLE0022001	Creal Ex. 40
2262	10/23/15 Email Sygo to Busch/DEQ Re: Bob Kaplan's comments	5 40 2047 COM EL COD 0272702	5-10-2017 SOM-FLOOD 0372799	
2202	regarding 10/19 phone call with EPA	5-10-2017 SOM-FLOOD 0372792	5-10-2017 SOM-FLOOD 0372799	
2263		VATEOU 00047004	VATEOU 00047004	Schock Ex. 53
2263	10/23/15 Email Schock to Del Toral Re: Task force appointed to	VATECH_00047934	VATECH_00047934	SCHOCK EX. 53
0004	examine Flint water controversy	005 550 0000070	005 550 0000070	
2264	10/26/15 McFarland to Croft Re Update on Switch Back to	COF_FED_0090076	COF_FED_0090076	
0005	DWSD	005 550 0400705	005 550 0400705	
2265	10/12/15 Resolution Authorizing the City Administrator to Take	COF_FED_0423725	COF_FED_0423725	
l	Necessary Action to Convert to the Detroit Water System			
2266	10/26/15 Email Dan Kildee News Clips	COF_FED_0034873	COF_FED_0034877	
2267	10/26/15 Email Melanie Poisson to Glasgow Re: Discussion of	COF_FED_0333577	COF_FED_0333578	
	bottled water			
2268	10/26/15 City of Flint - Committee of the Whole Meeting Agenda	COF_FED_0321403	COF_FED_0321406	
2269	10/26/15 Flint City Council Meeting Agenda	COF_FED_0321407	COF_FED_0321411	
2270	10/26/15 Email Croft to Freeman Re: Request for copy of	COF_FED_0313192	COF_FED_0313192	
ļ	"Analysis of the Flint River as a Permanent Water Source"			
2271	July 2011 LAN/Rowe's "Analysis of the Flint River as a	COF_FED_0543871	COF_FED_0543961	Creal Ex. 4
<u></u>	Permanent Water Supply for the City of Flint"			
2272	8/9/13 LAN meeting notes	LAN_GCPO_00036335	LAN_GCPO_00036335	
2273	10/26/15 Email Brent Wright to Prysby Re: September 2013	COF_FED_0139278	COF_FED_0139278	
<u> </u>	State Report Spreadsheet		OOF FED 0400000	
2274	State Report Spreadsheet 10/26/15 Press Release re: 3rd Quarter City of Flint Water	COF_FED_0423315	COF_FED_0423320	
	10/26/15 Press Release re: 3rd Quarter City of Flint Water Quality Report	COF_FED_0423315	COF_FED_0423320	
2274 2275	10/26/15 Press Release re: 3rd Quarter City of Flint Water	COF_FED_0423315 COF_FED_0423313	COF_FED_0423320 COF_FED_0423314	
	10/26/15 Press Release re: 3rd Quarter City of Flint Water Quality Report			
	10/26/15 Press Release re: 3rd Quarter City of Flint Water Quality Report 10/26/15 Lorenz Email attaching October Water Quality			Murray Ex. 49

2277	9/21/15 Email from Shekter Smith to Busch, Benzie, Sygo, Wurfel, Pallone, and Wyant re: Flint MI: LCR Enforcement Issues	04-22-2016 SOM-KIDD 0002934	04-22-2016 SOM-KIDD 0002936		
2278		COF_FED_0090038	COF_FED_0090038		
2279	10/26/15 Bincsik Email to Himself: Fwd: phosphate	COF FED 0392828	COF_FED_0392828		
2280	10/26/15 Email Attachment - Flint Phosphate Calculations - Revision 2	LAN_FLINT_00038215	LAN_FLINT_00038215		
2281	10/26/15 - Email Attachment- Flint Phosphate Calculations - Revision 3	LAN_FLINT_00038216	LAN_FLINT_00038216		
2282	10/26/15 Email from Charles Lawrence to Warren Green, Jeremy Nakashima re: Flint Calculations revised	LAN_FLINT_00038214	LAN_FLINT_00038214		
2283	10/26/15 Email from Jason Lorenz re: Flint Press Release of October Water Quality Report	COF_FED_0000625	COF_FED_0000626		
2284	10/27/15 Lane to Glasgow Re UM-Flint water quality testing results - October 2015	COF_FED_0094289	COF_FED_0094289		
2285	10/27/15 Email Prysby to Glasgow Re September 2013 Test Run Data	04-15-2016 SOM0022642	04-15-2016 SOM0022642	Prysby Ex. 94	
2286	10/27/15 Email Chain MDHHS/Gov/DEQ- Minicuci email to David Murray re GCHD Release	6-6-2016 SOM-MASON 00005656	6-6-2016 SOM-MASON 00005656		
2287	10/27/15 Email Lawrence to LAN/COF Re: Phosphate Calculations	LAN_USAO_00035965	LAN_USAO_00035969		
2288	10/27/15 LAN Flint Phosphate Calculations	LAN_USAO_00035970	LAN_USAO_00035970		
2289	10/27/15 Product Website Page - LMI Series C Chemical Metering Pumps	LAN_USAO_00035971	LAN_USAO_00035972		
2290	10/29/15 Gov and Early Email regarding Flint EM Order On Water Plant Upgrades	MAR-23-2020 GOV0231388	MAR-23-2020 GOV0231388	Murray Ex. 5 E. Brown Ex. 3	
2291	10/29/15 Email Hanna-Attisha and Edwards Chain Re Grant for Nutrition for Farmers Market Clinic from MDHHS	VATECH_00046439	VATECH_00046440		
2292	10/26/15 Letter from City of Detroit to "Valued Customer" re: Restoration of Emergency Water Service to City of Flint	AUG-14-2019 EGLE0275786	AUG-14-2019 EGLE0275828	Creal Ex. 47	
2293	Report	LAN_GCPO_00008250	LAN_GCPO_00008261		
2294	10/30/15 Email Mona Hanna-Attisha to Eden Wells Re: Toxic Stress resources follow-up	OCT-7-2019 EGLE0155081	OCT-7-2019 EGLE0155081		
2295	12/26/11 Pediatrics Journal Article, Jack P. Shonkoff et al., "The Lifelong Effects of Early Childhood Adversity and Toxic Stress"	OCT-7-2019 EGLE0155082	OCT-7-2019 EGLE0155098		
2296	10/30/15 Hanna-Attisha Presentation - MSU Healthy Communities Start With Healthy Kids	OCT-7-2019 EGLE0155099	OCT-7-2019 EGLE0155153		
2297	11/3/15 EPA Grevatt Memo - Lead and Copper Rule Requirements for Optimal Corrosion Control Treatment for Large Drinking Water Systems	04-15-2016 SOM0009243	04-15-2016 SOM0009244	Bair Ex. 17 Benzie Ex. 10	
2298	11/4/15 EPA - Transmittal of Del Toral's Final redacted Report to MDEQ	SOM-DEQ-FOIA-PD03-01-2016-0027076	SOM-DEQ-FOIA-PD03-01-2016-0027103		
2299	11/4/15 Permit Application for Corrosion Control	COF FED 0010911	COF FED 0010925		
2300	11/3/15 Email Schock to Edwards Re: Potential discussion with Mona Hanna-Attisha	VATECH_00045744	VATECH_00045745	Schock Ex. 54	
2301	11/4/15 COF Email Chain - Bincsik forwards to himself email chain re Leanne Walters's high lead levels	COF_FED_0391449	COF_FED_0391451		
2302	11/4/15 Email from Richard Benzie re: EPA Clarifications of LCR requirements		AUG-14-2019 EGLE0020773	Benzie Ex. 9	
2303	11/4/15 Brent Wright to Henderson and Other Re Corrosion Control Permit	COF_FED_0010909	COF_FED_0010910		
2304	11/4/15 Email Green to Nakashima Re: Corrosion Control Permit		LAN_FLINT_00000760		
2305	11/5/15 Thelen to Olszewski Re: Flint MI: LCR Enforcement Issues	AUG-14-2019 EGLE0283423	AUG-14-2019 EGLE0283425		
2306	3/27/13 Email Creal to Sygo/DEQ Re: FLint KWA v. DWSD	AUG-14-2019 EGLE0283530	AUG-14-2019 EGLE0283531	Dillon Ex. 39	
2307	3/8/13 Summary of FY 2013-14 Cost Allegations to Flint Under Various Scenarios	AUG-14-2019 EGLE0283532	AUG-14-2019 EGLE0283532		
2308	Memo Re: TYJT's water supply assessment and potential financial impacts on DWSD	AUG-14-2019 EGLE0283586	AUG-14-2019 EGLE0283587		
2309	DWSD Worksheet cost comparisons between KWA/DWSD as	AUG-14-2019 EGLE0283533	AUG-14-2019 EGLE0283535		

0040	144/5/451 18: : 0 14	10.04.0047.0014.51.000.0750404	10.04.0047.0044.51.005.0750404	
2310	11/5/15 Lead Poisonings Case Management: A Guide for Nursing Interventions (Email attachment)	12-21-2017 SOM-FLOOD 0758164	12-21-2017 SOM-FLOOD 0758164	
2311		12-21-2017 SOM-FLOOD 0758163	12-21-2017 SOM-FLOOD 0758163	
2312	11/9/15 Letter Prysby to Glasgow Re LCR Compliance Sampling Sites	04-15-2016 SOM0020260	04-15-2016 SOM0020261	
2313	11/9/15 DEQ Letter to COF Re Lead and Copper Rule Compliance Sampling Sites	COF_FED_0549749	COF_FED_0549750	Prysby Ex. 39
2314	8/20/15 MDEQ Lead and Copper Report for Flint WTP	COF_FED_0073495	COF_FED_0073501	Glasgow Ex. 40 Rosenthal Ex. 25
2315	11/11/15 Email from Brent Wright to Marc Edwards re: TAC Request for Input	DEC-16-2019 DHHS0206456	DEC-16-2019 DHHS0206458	Schock Ex. 21
2316	2014 City of Flint Annual Water Quality Report	COF_FED_0073939	COF_FED_0073949	Glasgow Ex. 68
2317	11/12/15 MDHHS Email Re News Article on Melissa Mays	VATECH_00033496	VATECH_00033496	
2318	11/12/15 Email from Marc Edwards to John O'Brien, Peter Levine, Howard Croft regarding Technical Advisory Team Information	COF_FED_0092729	COF_FED_0092735	
2319	11/12/15 DEQ's Flint Drinking Water Outline draft for the Flint Water Task Force	OCT-7-2019 EGLE0072399	OCT-7-2019 EGLE0072411	
2320	11/13/15 Email from Tracy Devereaux to Shekter Smith attaching DEQ's Outline of Flint Drinking Water Issues for Flint Water Task Force	OCT-7-2019 EGLE0072398	OCT-7-2019 EGLE0072398	
2321	11/13/15 Email Brad Wurfel to Wyant Re: Reporting on Flint	05-09-2016 SOM0044744	05-09-2016 SOM0044747	
2322	11/16/15 Howard Croft's Immediate Resignation as City of Flint's Public Works Director		COF_FED_0494353	Croft Ex. 5
2323	11/16/15 Email exchange between Sara Wurfel and Ronald Fonger at MLive re: U.S. District Court lawsuit concerning Flint	OCT-7-2019 EGLE0031824	OCT-7-2019 EGLE0031825	
2324	11/16/15 Email from Del Toral to Marc Edwards Re: Director of Flint Public Works Steps Down	VATECH_00046255	VATECH_00046256	Del Toral Ex. 40
2325	11/16/15 DEQ's Outline of Flint Drinking Water Issues for Flint Water Task Force	05-09-2016 SOM0042455	05-09-2016 SOM0042472	Busch Ex. 177
2326	11/17/15 John Truscott Email Re Michigan Radio Post "Some other things we might want to put pause just to be prudent"	TRUSCOTT_ROSSMAN-0057358	TRUSCOTT_ROSSMAN-0057358	
2327	11/18/13 Resolution Authorizing Change Order #2 to LAN Contract with supporting letters from Jerry Ambrose and Daugherty Johnson	LAN_GCPO_00040322	LAN_GCPO_00040327	Nakashima Ex. 9 Nakashima Ex. 30
2328		MAR-30-2020 TREAS034165	MAR-30-2020 TREAS034166	Saxton Ex. 27
2329	11/20/15 Auditor Notes on Meeting with Adam Rosenthal	1882996	1882996	Rosenthal Ex. 37
2330	11/20/15 Email from David Murray to Sara Wurfel re: "Both Versions" of Dillon Statement (attachment Dillon 1)	OCT-7-2019 EGLE0172056	OCT-7-2019 EGLE0172056	Dillon Ex. 25 Murray Ex. 32
2331	11/20/15 "Dillon 1" document with narrative memory of events	OCT-7-2019 EGLE0172057	OCT-7-2019 EGLE0172057	Murray Ex. 33
2332	11/20/15 Email Edwards to Hanna-Attisha Re Legionella Data	VATECH 00045351	VATECH 00045351	Marray Ex. 00
2333	11/4/15 Memorandum from Tinka Hyde to Jim Sygo and Howard Croft re: Transmittal of Final redacted Report to MDEQ		OCT-7-2019 EGLE0072019	
2334	11/23/15 Edwards and Hanna-Attisha email chain regarding Legionella information	VATECH_00044501	VATECH_00044501	
2335	10/19/15 Email Chain Wurfel to Gov and DEQ re: Key Messaging in Flint	OCT-7-2019 EGLE0030398	OCT-7-2019 EGLE0030447	
2336	11/24/15 MDEQ COF Drinking Water Frequently Asked Questions	5-10-2017 SOM-FLOOD 0131612	5-10-2017 SOM-FLOOD 0131628	Busch Ex. 196 Prysby Ex. 2
2337	6/25/09 Lake Huron Water Supply Study Karegnondi Water Authority Executive Summary	1885086	1885086	, - ,
2338	11/25/15 Email from Rich Baird to Thomas Saxton: Re: Flint Water Advisory Task Force Interviews in Flint	MAR-23-2020 GOV0035972	MAR-23-2020 GOV0035973	Saxton Ex. 25
2339	11/26/15 Email from Rich Baird to Kriste Etue discussing avoiding disaster declaration	OCT-7-2019 EGLE0164123	OCT-7-2019 EGLE0164123	
2340	11/26/15 Schock Email with Edwards and others re: Meeting with State Officials	VATECH_00045084	VATECH_00045086	
2341	12/10/15 EPA Email Chain re: Rough Draft Legionnaires Disease Media Release	EPA_R5_2018-006912_0000052	EPA_R5_2018-006912_0000052	
2342	12/1/15 Email from Geralyn Lasher to Jennifer Eisner, Angela Minicuci re: Rough Draft Legionnaires Disease Media Release	DEC-16-2019 DHHS0007596	DEC-16-2019 DHHS0007599	Murray Ex. 37

2343	12/1/15 Email from Susan Hedman to Dan Wyant re: Contact	AUG-14-2019 EGLE0019727	AUG-14-2019 EGLE0019727		
	info for CDC HQ Legionella team				
2344	12/2/15 Email Chain EPA re: Legionnaires Disease Media Release	EPA_R5_2018-006912_0000062	EPA_R5_2018-006912_0000062		
2345	6/9/14 Lead and Copper Report and Consumer Notice (Sugar Tree Apartments)	OCT-7-2019 EGLE0035088	OCT-7-2019 EGLE0035099		
2346	12/3/15 Email from Holly Gohlke to Mike Prysby re: Sugar Tree	OCT-7-2019 EGLE0035068	OCT-7-2019 EGLE0035068		
2347	12/32/13 Letter from SugarTree Apartments to Mike Prysby regarding lead and copper testing	OCT-7-2019 EGLE0035069	OCT-7-2019 EGLE0035069		
2348	3/30/15 Lead and Copper Report and Consumer Notice of Lead Result	OCT-7-2019 EGLE0035100	OCT-7-2019 EGLE0035112		
2349	12/4/15 Email from Nick Lyon to Rich Baird re: Call with Matt Davis	OCT-7-2019 EGLE0163456	OCT-7-2019 EGLE0163457		
2350	2/18/15 VNA's "City of Flint, MI, Water Quality Report"	VWNAOS075559	VWNAOS075578		
2351	12/8/15 MDEQ email regarding Dr. Joan Rose's letter sent to	05-09-2016 SOM0044350	05-09-2016 SOM0044351		
2331	Wyant on 11/30/15	03-09-2010 3OM0044330	03-09-2010 3OM0044331		
2352	10/22/15 Darnell Earley Statement "Changes to Flint Water System Made by Local Leaders, Not Emergency Managers"	MAR-30-2020 TREAS034177	MAR-30-2020 TREAS034178		
2353	12/10/15 Email Chain Schock, Edwards, Horner, and	VATECH 00044667	VATECH 00044667	Schock Ex. 55	
	Lambrinidou email re MLive article on COF Boosting Corrosion Control Agents	20100011001		Concor Ext. Co	
2354	12/10/15 COF Press Release: Flint Increases Corrosion Control in Water	COF_FED_0121115	COF_FED_0121116		
2355	12/11/15 Email Rosenthal to OAG Re Flint's First Sample Collected for LCR 1992	AUG-14-2019 EGLE0002603	AUG-14-2019 EGLE0002603	Prysby Ex. 81	
2356	12/14/15 COF Declaration of State of Emergency	COF FED 0455876	COF FED 0455876	R. Snyder Ex. 50	
2357	12/14/15 Hanna-Attisha email in follow up to meeting with	DEC-16-2019 DHHS0216343	DEC-16-2019 DHHS0216344	r.: enyaer z.:. ee	
	Governor's Office, MDHHS				
2358	12/15/15 LAN Notes on Conference Call with EPA Region by Nakashima	LAN_FLINT_00188048	LAN_FLINT_00188050	Nakashima Ex. 24	
2359	12/15/15 Baird's response to Hanna-Attisha's follow up from 12/14/15 presentation	OCT-7-2019 EGLE0145100	OCT-7-2019 EGLE0145101		
2360	12/15/15 Email from Michael Schock Regarding His Ideas on Proper Testing for Flint	LAN_FLINT_00188054	LAN_FLINT_00188056		
2361	12/15/15 Schock to Green and Lytle regarding his ideas following conference call on Flint	LAN_FLINT_00002338	LAN_FLINT_00002339	Schock Ex. 56	
2362	12/16/15 Larder email regarding Flint Lead Project and FOIA Response	DEC-16-2019 DHHS0026162	DEC-16-2019 DHHS0026163	Larder Ex. 14	
2363	3/25/15 LAN Client Additional Services Authorization	LAN FLINT 00212805	LAN FLINT 00212806		
2364	5/9/16 Dr. Mona Hanna-Attisha PowerPoint presentation on	05-09-2016 SOM0046095	05-09-2016 SOM0046114		
2304	Pediatric Lead Exposure in Flint	03-09-2010 3OM0040093			
2365	12/18/15 Email Gnagy to Edwards Re: Discussion of VNA's recommendation of corrosion control and potential for lead	VWNAOS075552	VWNAOS075557		
2366	12/19/15 Schock email chain regarding Lead and Copper Sampling Protocol and OCCT	VATECH_00040232	VATECH_00040239	Schock Ex. 57	
2367	12/21/15 MDEQ Drinking Water Program Budget Request	OCT-7-2019 EGLE0026497	OCT-7-2019 EGLE0026497		
2368	12/21/15 Email Edwards to Wells regarding requests for MDHHS to respond to Edwards's report		DEC-16-2019 DHHS0226064		
2369	12/22/15 Email Edwards to Wells and Others re: DHHS Document MDEQ FOIA	DEC-16-2019 DHHS0036040	DEC-16-2019 DHHS0036040		
2370	12/22/15 Baird email following Hanna-Attisha's 12/14/15 presentation at the Governor's office	06-06-2016 SOM0055682	06-06-2016 SOM0055683		
2371	12/23/15 Draft Auditor General's OAG Report	AUG-14-2019 EGLE0044501	AUG-14-2019 EGLE0044513		
2372	12/23/15 Dialit Addition General's OAG Report 12/23/15 Lishinski to Garcia forwarding Hanna-Attisha's email	07-16-2016 SOM0105546	07-16-2016 SOM0105547		
2012	regarding the Grand Rounds Talk presentation	07 10-2010 OOWI0100040	37-10-2010 GOINIO 100047		
2373	12/23/15 Email Chain Lishinski to Garcia Re Pediatric Lead Exposure Flint Water Presentation and Communications with Hanna-Attisha	07-16-2016 SOM0105548	07-16-2016 SOM0105550		
2374	12/23/15 Email Holland to Baird regarding draft Flint water communications plan (attachment "Draft Communications Plan")	OCT-7-2019 EGLE0033877	OCT-7-2019 EGLE0033877		
2375	12/23/15 Outline of Hollins's Role and Responsibility - Key Activities Draft (email attachment - Draft Communications Plan)	MAR-23-2020 GOV0036036	MAR-23-2020 GOV0036036		

2376	12/24/15 Gov Office Email Chain - Baird email regarding call	06-06-2016 SOM0056155	06-06-2016 SOM0056156	
	regarding Auditor General's correspondence			
2377	12/24/15 Email Chain - Calley email regarding Governor's	MAR-23-2020 GOV0225912	MAR-23-2020 GOV0225913	
	statement on Flint water crisis			
2378	12/24/15 Baird email regarding agenda for Flint briefing	OCT-7-2019 EGLE0021086	OCT-7-2019 EGLE0021086	
2379	12/24/15 Email Chain Gov. office regarding Governor's statement on Flint water crisis	OCT-7-2019 EGLE0021089	OCT-7-2019 EGLE0021091	
2380	12/28/15 Draft Taking Action on Flint Water - "Not for Distribution" (attachment to email)	OCT-7-2019 EGLE0026495	OCT-7-2019 EGLE0026496	
2381	12/28/15 Wyant email providing draft Taking Action on Flint	OCT-7-2019 EGLE0026494	OCT-7-2019 EGLE0026494	
0000	Water and MDEQ Drinking Water Program Budget Request	OOT 7 0040 FOL F0400400	007 7 0040 FOLF0400400	
2382	12/28/15 Baird email requesting comments on Snyder's statement	OCT-7-2019 EGLE0162460	OCT-7-2019 EGLE0162460	
2383	MDHHS Timeline of Key Events in Flint	DHHS00002639	DHHS00002644	
2384	Brad Wurfel's Resume	WURFEL 000149	WURFEL 000149	Wurfel Ex. 1
2385	1/4/16 MDEQ email chain regarding Zacharda's resignation from MDEQ	AUG-14-2019 EGLE0275982	AUG-14-2019 EGLE0275982	Creal Ex. 48
2386	1/5/16 Proclamation Declaration of Emergency	COF_FED_0492268	COF_FED_0492269	R. Snyder Ex. 51
2387	1/7/16 Email Lishinski's comments on draft GCHD letter to	DEC-16-2019 DHHS0045172	DEC-16-2019 DHHS0045172	Prysby Ex. 7
	parents			
2388	1/10/16 Email Chain Hanna-Attisha to Edwards Re MDHHS and Discussion with Eden Wells	VATECH_00074918	VATECH_00074919	
2389	1/13/16 Governor's Office Update from Flint Water Response Team	AUG-14-2019 EGLE0006306	AUG-14-2019 EGLE0006307	Murray Ex. 11
2390	1/13/16 MDHHS Press Release: Increased cases of Legionnaires Disease Investigated in Genesee County	AUG-14-2019 EGLE0284017	AUG-14-2019 EGLE0284018	
0004	1/14/16 Snyder letter to Obama re disaster declaration	OCT-7-2019 EGLE0196319	OCT-7-2019 EGLE0196327	D. Orondon For O4
2391 2392				R. Snyder Ex. 84
	1/14/16 CDC and EPA Prep for Talking Points for Governor's Press Conference on Legionellosis	EPA-R5-2018-006908_0000763	EPA-R5-2018-006908_0000763	
2393	1/14/16 Email between Nicole Zacharda at MDEQ and Andrea Pertosa Re Legionnaires' Disease "OMG"	AUG-14-2019 EGLE0295902	AUG-14-2019 EGLE0295903	Zacharda Ex. 9
2394	1/14/16 Email Creagh provides Calley and others the timeline and background regarding Legionella	AUG-14-2019 EGLE0277432	AUG-14-2019 EGLE0277432	
2395	Personnel Records of Brad Wurfel	OCT-7-2019 EGLE0011718	OCT-7-2019 EGLE0011774	Wurfel Ex. 2
2396	1/15/16 Bincsik forwards to his private email, his email to Brent Wright on 7/28/15 Re an article on phosphate facts	COF_FED_0387390	COF_FED_0387390	
2397	1/15/16 VT Email Re Third Quarter Water Report in Flint	VATECH 00039522	VATECH 00039524	
2398	1/18/16 Email between Earley and counsel at Plunkett Cooney	TRUSCOTT ROSSMAN-0297837	TRUSCOTT ROSSMAN-0297837	
2390	regarding his role in Flint	1103CO11_1033MAN-0297637	1103CO11_1033MAN-0297637	
2399	2/7/16 MDEQ email re Michigan Lead Action Level Exceedances	AUG-14-2019 EGLE0057610	AUG-14-2019 EGLE0057611	Hyde Ex. 11A
2400	1/19/16 MDEQ Email Chain re: OAG Request - LCR report	OCT-7-2019 EGLE0070047	OCT-7-2019 EGLE0070047	
2401	information for Michigan cities. 1/19/16 Hansen to Nakashima regarding EPA Lead and Copper	LAN_FLINT_00035132	LAN_FLINT_00035132	
	Info			
2402	1/19/16 Email chain re Wurfel's responses to Rolling Stone	TRUSCOTT_ROSSMAN-0003747	TRUSCOTT_ROSSMAN-0003748	Wurfel Ex. 31
2403	1/21/16 press release, MDHHS issues 2015 Legionnaires Disease Report for Genesee County	1912793	1912793	
2404	1/21/16 McCarthy/EPA Letter to Governor Snyder Re SDWA Order	1881874	1881874	
2405	1/21/16 Emergency Administrative Order in COF v. MDEQ and	COF_FED_0454280	COF_FED_0454297	R. Snyder Ex. 25
2406		07-05-2016 SOM-KIDD 0007627	07-05-2016 SOM-KIDD 0007628	Shekter-Smith Ex. 9 R. Snyder Ex. 73
	Flint water system and Legionella			
2407	1/26/16 Email Bincsik to Glasgow Re: Water leaking to street at	COF_FED_0317769	COF_FED_0317771	
2407	residences			
2408		WRIGHT519058	WRIGHT519059	
2408	residences 1/26/16 Email Vyvyan to Kevin Sylvester Re: Earley's meeting with Annnanich regarding Earley's involvement in Flint river water decision	WRIGHT519058	WRIGHT519059	
	residences 1/26/16 Email Vyvyan to Kevin Sylvester Re: Earley's meeting with Annnanich regarding Earley's involvement in Flint river	WRIGHT519058 10-17-2017 SOM-FLOOD 0622199	WRIGHT519059 10-17-2017 SOM-FLOOD 0622216	Cook Ex. 12 Prysby Ex. 8
2408	residences 1/26/16 Email Vyvyan to Kevin Sylvester Re: Earley's meeting with Annnanich regarding Earley's involvement in Flint river water decision			Cook Ex. 12 Prysby Ex. 8
2408 2409	residences 1/26/16 Email Vyvyan to Kevin Sylvester Re: Earley's meeting with Annnanich regarding Earley's involvement in Flint river water decision 1/21/16 EPA Emergency Administrative Order	10-17-2017 SOM-FLOOD 0622199	10-17-2017 SOM-FLOOD 0622216	

2413	Legionellosis Epi-Curve Graph Case Counts by Month from	OCT-7-2019 EGLE0112435	OCT-7-2019 EGLE0112436	R. Snyder Ex. 85
	1/1/10-4/14/15			Shekter-Smith Ex. 75
2414	2/1/16 email from McKane to DHHS re MI BLL data	10-17-2017 SOM-FLOOD 0609322	10-17-2017 SOM-FLOOD 0609322	
2415	1/28/16 MI Lead Univariate Analysis	10-17-2017 SOM-FLOOD 0609323	10-17-2017 SOM-FLOOD 0609323	
2416	DEQ Timeline of Flint Water and Legionella	OCT-7-2019 EGLE0112425	OCT-7-2019 EGLE0112425	Shekter-Smith Ex. 74
2417	4/7/15 Preliminary Stats on Genesee County Legionella	OCT-7-2019 EGLE0112440	OCT-7-2019 EGLE0112441	Shekter-Smith Ex. 63
	Investigation	001 7 2010 20220112110	001.7 2010 20220112111	Shekter-Smith Ex. 76
2418	Drinking Water Lead & Copper Sampling Instructions	AUG-14-2019 EGLE0037455	AUG-14-2019 EGLE0037455	Busch Ex. 194
2410	Drinking Water Lead & Copper Sampling Instructions	A0G-14-2019 EGEE003/433	A0G-14-2019 EGEE0037433	
				Rosenthal Ex. 17
				Rosenthal Ex. 29
2419	10/28/15 Handwritten Notes of Darnell Earley regarding "Visit	OCT-7-2019 EGLE0112524	OCT-7-2019 EGLE0112527	Shekter-Smith Ex. 53
	Flint"			
2420	9/21/15 Email Poy to Shekter-Smith/DEQ Re: lead and copper	06-06-2016 SOM0082969	06-06-2016 SOM0082972	
	samples			
2421	2/3/16 Email invite for government personnel town hall meeting	04-15-2016 SOM0012525	04-15-2016 SOM0012526	Feighner Ex. 3
	to discuss the Flint water situation			g
2422	2/3/16 DEQ email chain re congressional testimony and BLL	OCT-7-2019 EGLE0070308	OCT-7-2019 EGLE0070313	Creagh Ex. 25
2422	dicussions	OC1-7-2019 EGEE0070300	OC1-7-2019 EGEE0070313	Oreagii Ex. 25
0.400		TRUCCOTT BOOMAN COACCO	TRUBOOTT ROOMAN 0040004	W (15 50
2423	2/4/16 Email Sara Wurfel to Rossman Re Governor's Office	TRUSCOTT_ROSSMAN-0040224	TRUSCOTT_ROSSMAN-0040224	Wurfel Ex. 52
	Involvement			
2424	2/4/16 Email Chain MDHHS McKane to Larder regarding the	DEC-16-2019 DHHS0026215	DEC-16-2019 DHHS0026217	Larder Ex. 9
	Free Press article re: Eden Wells			
2425	2/4/16 Email Murray to Holland and Lasher re: news article	07-05-2016 SOM-KIDD 0010983	07-05-2016 SOM-KIDD 0010984	R. Snyder Ex. 83
-	regarding Governor's office knowledge of surge in Legionnaires			,
	regarding coverners amount of the same and an early an early an early			
2426	2/4/16 Email Chain Glasgow to Prysby providing Water Quality	AUG-14-2019 EGLE0015335	AUG-14-2019 EGLE0015336	Prysby Ex. 95
2420		AUG-14-2019 EGLE0015555	AUG-14-2019 EGLE0013330	Flysby Ex. 93
	Parameters for 1/17/16			
2427	2/4/16 Email Murray providing Legionnaires' email to reporter	MAR-23-2020 GOV0164598	MAR-23-2020 GOV0164598	Murray Ex. 65
	Kyle Feldscher			E. Brown Ex. 11
2428	2/5/16 Flint Water Stats Daily Update - Gov. Office	MAR-23-2020 GOV0037280	MAR-23-2020 GOV0037280	
2429	2/5/16 Notice of Charges and Disciplinary Action Re Shekter	AUG-14-2019 EGLE0085070	AUG-14-2019 EGLE0085070	R. Snyder Ex. 52
	Smith			Prysby Ex. 9
				Creagh Ex. 30
				Cook Ex. 13
				Shekter-Smith Ex. 13
2430	5/7/12 Prysby letter to Croft re future operation of FWTP	7-6-2016 SOM-MASON 00075790	7-6-2016 SOM-MASON 00075792	Prysby Ex. 15
				Prysby Ex. 87
2431	2/5/16 Email re: Media clips re Snyder's Knowledge of	DEC-16-2019 DHHS0222216	DEC-16-2019 DHHS0222225	Murray Ex. 41
	Legionnaires' disease cases			Wurfel Ex. 51
2432	2/6/16 Email Chain Wurfel, Rossman re Dykema as possible	TRUSCOTT ROSSMAN-0034080	TRUSCOTT ROSSMAN-0034082	
-	counsel for Wurfel			
2433	2/6/16 MDHHS Email Chain Re Query from DEQ re Genesee	07-05-2016 SOM-KIDD 0005872	07-05-2016 SOM-KIDD 0005873	Wurfel Ex. 40
2400	County Legionnaire's Disease Cluster	07-03-2010 GOW-RIDD 0003072	07-03-2010 GOW-NIDD 0003073	R. Snyder Ex. 74
	County Legionnaire's Disease Gluster			Muchmore Ex. 16
				Shekter-Smith Ex. 23
				Shekter-Smith Ex. 52
2434	2/6/16 Email Lasher to Lyon Re: DEQ/Gov Office receiving	07-05-2016 SOM-KIDD 0005872	07-05-2016 SOM-KIDD 0005873	
	complaints about water/Legionella			
2435	2/8/16 Email Devereaux (DEQ) to Dolehanty (DEW) re Flint	AUG-14-2019 EGLE0105055	AUG-14-2019 EGLE0105055	
	historic documents (with attachment "Historical Flint Docs")			
2436	1/30/07 Attachment "Historical Flint Docs by MDEQ"	AUG-14-2019 EGLE0105056	AUG-14-2019 EGLE0105069	
2437				
243/	2/8/16 MDHHS Email chain regarding Gov Aide Learned Of	DEC-16-2019 DHHS0023015	DEC-16-2019 DHHS0023017	
	Legionnaires' Spike In March 2015			
2438	2/8/16 Email Chain Benzie to Lord regarding Flint historic	5-10-2017 SOM-FLOOD 0131594	5-10-2017 SOM-FLOOD 0131596	
	documents and FAQs			
2439	2/9/16 Email Chain Murray to Lasher regarding Governor's office	MAR-23-2020 GOV0164627	MAR-23-2020 GOV0164628	E. Brown Ex. 6
	awareness of Legionnaires' outbreak			
2440	2/10/16 MDEQ Email chain regarding Flint CCT Decisions	AUG-14-2019 EGLE0259094	AUG-14-2019 EGLE0259098	Creagh Ex. 26
2441	2/11/16 Email Creagh to Pollins and others regarding Flint 1431	COF_FED_0295396	COF_FED_0295399	Creagh Ex. 24
2441		COI _I LD_0295596	COI _FED_0293999	Gleagii LA. 24
0.1.16	Order	005 550 040004/	005 550 0406511	W: 115 70
2442	2/16/16 Email Harris to Wright Re Article per Kentucky Rural	COF_FED_0132014	COF_FED_0132014	Wright Ex. 79
	Water Association (with attachment "Crisis in Flint Michigan")			
2443	2/16/16 Dell Harris Draft Article "Crisis in Flint Michigan"	COF_FED_0132015	COF_FED_0132016	
2444	2/17/16 Letter from Khouri Re 4/29/15 Emergency Loan	MAR-30-2020 TREAS036912	MAR-30-2020 TREAS037054	Ambrose Ex. 3
l	Agreement			Stanton Ex. 16
2445	2/19/16 - SEOC Governor's Report - Emergency Declaration	MAR-23-2020 GOV0038994	MAR-23-2020 GOV0039001	Brader Ex. 29
<u>-</u> 17∪	12, 10, 10 CECO COVERNOI & REPORT - Emergency Decidation	1417 til 1 20 2020 GO V 00000007	1417 11 1-20-2020 GO V 0000000 I	Diddoi LA. 20

		T.		
2446	1/21/16 Letter Pollins/EPA to MDEQ regarding compliance with	1881997	1881997	
2447	the Emergency Order issued by the EPA 2/25/16 Flint Consumption and Consumer Use Credit Overview	COF_FED_1103816	COF_FED_1103817	Stanton Ex. 19 Creagh Ex. 23
2448	2/26/16 Meeting Notes for Mission Flint	MAR-23-2020 GOV0132544	MAR-23-2020 GOV0132550	Cleagil Ex. 23
2449	2/26/16 Email Chain Schock to Edwards re: Flint Water, MDEQ and LCR	VATECH_00113019	VATECH_00113023	Schock Ex. 60
2450	2/26/16 Email Murray to Heaton and others re Detroit Free Press questions	MAR-23-2020 GOV0164857	MAR-23-2020 GOV0164858	Murray Ex. 59
2451	2/27/16 Email Chain Rossman to Wurfel regarding Muchmore and Legionella	TRUSCOTT_ROSSMAN-0058785	TRUSCOTT_ROSSMAN-0058785	
2452	3/13/15 Email Chain Gov and DEQ re: Legionnaires Disease cases	TRUSCOTT_ROSSMAN-0004061	TRUSCOTT_ROSSMAN-0004065	
2453	2/29/16 Email Ridley to Murray Re Political Flank Cover Comment	MAR-23-2020 GOV0163947	MAR-23-2020 GOV0163947	Murray Ex. 64
2454	2/29/16 Email Rose to Stout and others Re Conference Call on 2/29/16	1932453	1932453	
2455	Article, Joan Rose "Environmental surveillance of Legionella in Water Distribution Systems and Premise Plumbing -An Action Plan"	1966080	1966080	
2456	3/1/16 Noran to Nicholas and Sanderson Re AWWA Regulatory Advisory on LCR	VWNAOS076868	VWNAOS076870	
2457	3/2/16 Benzie to Russell Re Questions Re Licensing	AUG-14-2019 EGLE0264927	AUG-14-2019 EGLE0264928	
2458 2459	3/2/16 Rosenthal to Benzie Re Question Re Licensing 3/4/16 Feighner and Bincsik Email chain re water main break	AUG-14-2019 EGLE0093393 COF FED 0288292	AUG-14-2019 EGLE0093394 COF FED 0288292	Feighner Ex. 11
∠459	locations and 2014 data	COL_LED_0500585	COF_FED_0200292	reignilei Ex. 11
2460	3/7/16 Lishinski to Speidel and Wisinski re Clift's comment regarding lead testing in children	DEC-16-2019 DHHS0388663	DEC-16-2019 DHHS0388663	
2461	EPA 4/4/16-4/8/16 On-Site Joint Program File Review and Enforcement Verification and Detailed LCR Implementation and Flint Review	AUG-14-2019 EGLE0103050	AUG-14-2019 EGLE0103051	Hyde Ex. 8
2462	3/12/16 MDEQ Flint Action Plan - Draft 4 by Epkey	AUG-14-2019 EGLE0170348	AUG-14-2019 EGLE0170349	Creagh Ex. 20
2463	3/12/16 Epkey Email Re Draft Flint Action Plan	Aug-14-2019 EGLE0170347	Aug-14-2019 EGLE0170347	
2464	3/25/16 LAN Design Notes and Computations - Flint WTP	LAN_FLINT_00188581	LAN_FLINT_00188585	Nakashima Ex. 25
2465	Meeting Sign-In Sheet, Agenda and Notes by Nakashima 3/15/16 Email Simon to Feighner re Flint Water System MSPE Presentation	5-10-2017 SOM-FLOOD 0204177	5-10-2017 SOM-FLOOD 0204177	Feighner Ex. 21
2466	Transcript of House Oversight and Government Reform Committee Hearing on Flint, Part 3	MAR-23-2020 GOV0129358	MAR-23-2020 GOV0129458	R. Snyder Ex. 1
2467	3/17/16 Conference Call with FWICC Water Quality Subcommittee	EPA-R5-2018-006908_0000147	EPA-R5-2018-006908_0000148	Bair Ex. 29
2468	3/21/16 Final Flint Water Advisory Task Force Report	MAR-23-2020 GOV0002679	MAR-23-2020 GOV0002794	R. Snyder Ex. 2 Saxton Ex. 26 Busch Ex. 176 Busch Ex. 206 Cook Ex. 14 Creal Ex. 2 Feighner Ex. 1 Creagh Ex. 1 Prysby Ex. 10 Shekter-Smith Ex. 2 Wurfel Ex. 30
2469	3/22/16 Outlook Calendar Invite re: Meeting at Governor's Office	AUG-14-2019 EGLE0276200	AUG-14-2019 EGLE0276200	Brader Ex. 33
2470	3/23/16 Transcript of Del Toral's IST	SG_TS_M_DELTORAL_20160323-00000001	00000164	R. Snyder Ex. 54
2470 2471	3/23/16 Transcript of Del Toral's IST 3/23/16 Email Heaton to Agen Re FWATF Final Report	MAR-23-2020 GOV0002678	00000164 MAR-23-2020 GOV0002678	R. Snyder Ex. 54
2470	3/23/16 Transcript of Del Toral's IST	MAR-23-2020 GOV0002678	00000164	R. Snyder Ex. 54
2470 2471 2472 2473	3/23/16 Transcript of Del Toral's IST 3/23/16 Email Heaton to Agen Re FWATF Final Report 3/23/16 Email Green to Mackrena Ramos Re: Response to Task Force Report.msg 6/8/15 Email invite for EPA/MDEQ Semi Annual Call	MAR-23-2020 GOV0002678 LAN_FLINT_00212424 5-10-2017 SOM-FLOOD 0150016	00000164 MAR-23-2020 GOV0002678 LAN_FLINT_00212425 5-10-2017 SOM-FLOOD 0150017	R. Snyder Ex. 54 Prysby Ex. 38
2470 2471 2472 2473 2474	3/23/16 Transcript of Del Toral's IST 3/23/16 Email Heaton to Agen Re FWATF Final Report 3/23/16 Email Green to Mackrena Ramos Re: Response to Task Force Report.msg 6/8/15 Email invite for EPA/MDEQ Semi Annual Call Portions of Rules Regarding Treatment Techniques (Ex. 1 to Del Toral's IST)	MAR-23-2020 GOV0002678 LAN_FLINT_00212424 5-10-2017 SOM-FLOOD 0150016 SG_TS_M_DELTORAL_20160323-00000165	00000164 MAR-23-2020 GOV0002678 LAN_FLINT_00212425 5-10-2017 SOM-FLOOD 0150017 SG_TS_M_DELTORAL_20160323- 00000172	Prysby Ex. 38
2470 2471 2472 2473	3/23/16 Transcript of Del Toral's IST 3/23/16 Email Heaton to Agen Re FWATF Final Report 3/23/16 Email Green to Mackrena Ramos Re: Response to Task Force Report.msg 6/8/15 Email invite for EPA/MDEQ Semi Annual Call Portions of Rules Regarding Treatment Techniques (Ex. 1 to Del	MAR-23-2020 GOV0002678 LAN_FLINT_00212424 5-10-2017 SOM-FLOOD 0150016	00000164 MAR-23-2020 GOV0002678 LAN_FLINT_00212425 5-10-2017 SOM-FLOOD 0150017 SG_TS_M_DELTORAL_20160323-	

2477	4/1/16 Email from Susan Masten to Bryce Feighner with	5-10-2017 SOM-FLOOD 0204224	5-10-2017 SOM-FLOOD 0204225	Feighner Ex. 26
	PowerPoint presentation to MSPE on 3/15	0 10 2017 GGW 1 200B 0204224	0 10 20 17 COM 1 200B 0204220	1 digitilot Ext. 20
2478	Nicholas Handwritten Work Notes (Flint)	VWNAOS533791	VWNAOS533803	
2479	11/13/15 MDHHS Blood Lead Level Test Results for Flint Zip Codes 48501-48507	10-17-2017 SOM-FLOOD 0553133	10-17-2017 SOM-FLOOD 0553133	
2480	4/4/16 DEQ Email re slides, "Making Bitter Waters Sweet.ppt," "Chicago Slides.pptf"	5-10-2017 SOM-FLOOD 0236848	5-10-2017 SOM-FLOOD 0236848	Feighner Ex. 23
2481	Questions/Answers to MDEQ's Keith Creagh from Senators Stamas, McBroom, Canfield, Irwin, Ananich Re: Flint water	MAR-23-2020 GOV0012762	MAR-23-2020 GOV0012785	Creagh Ex. 2
2482		VWNAOS535945	VWNAOS536181	
2483	4/20/16 Flint WTP Evaluation Draft	AUG-14-2019 EGLE0097107	AUG-14-2019 EGLE0097108	
2484	4/21/16 Email from Laura Sullivan to Michael McDaniel, Sylvester Jones, and Karen Weaver re: Resolution Draft	COF_FED_0902270	COF_FED_0902271	
2485	4/22/16 Email Hollins sends FWATFR to himself	MAR-23-2020 GOV0015413	MAR-23-2020 GOV0015413	
2486	4/23/16 Email Feighner (MDEQ with J. Cleland re Flint Article	5-10-2017 SOM-FLOOD 0206639	5-10-2017 SOM-FLOOD 0206640	Feighner Ex. 24
2487	4/13/16 Declaration of Michael Glasgow in Concerned Pastors Lawsuit	COF_FED_0632200	COF_FED_0632203	
2488	2/29/16 Email from Christin Larder to "Dr. Davis" re: "MDHHS Flint Water Task Force Investigation"	DEC-16-2019 DHHS0490076	DEC-16-2019 DHHS0490076	Larder Ex. 10
2489	3/7/14 Letter from Darnell Earley to Sue McCormick re: DWSD Water Rates	1886370	1886370	
2490	5/7/07 Handwritten Notes from Mike Prysby re: WTP sanitary survey	AUG-14-2019 EGLE0347096	AUG-14-2019 EGLE0347108	
2491	5/12/16 Email from Bryce Freighner RE: FWICC Infrastructure Integrity and Water Quality Subcommitties Call	VATECH_00106784	VATECH_00106786	Feighner Ex. 16
2492	5/12/16 FWICC Draft Meeting Notes	5-10-2017 SOM-FLOOD 0238208	5-10-2017 SOM-FLOOD 0238212	Feighner Ex. 4
2493	12/14/15 Flint Declaration of State of Emergency signed by Mayor Karen Weaver	COF_FED_0425336	COF_FED_0425336	Prysby Ex. 6
2494	5/18/16 Email from AWWA Webinars to Daugherty Johnson re: Upcoming AWWA Webinars	COF_FED_0133263	COF_FED_0133264	
2495	5/19/16 MDHHS Report -Elevated Blood Lead Levels for Flint - January 1, 2005 to July 24, 2015	DEC-16-2019 DHHS0489791	DEC-16-2019 DHHS0489797	Larder Ex. 15
2496	2/20/15 Wright to Prysby with Handwritten Notes Re Gnagy	5-10-2017 SOM-FLOOD 0372572	5-10-2017 SOM-FLOOD 0372574	
2497	2/27/15 Final Operational Evaluation Report by LAN	5-10-2017 SOM-FLOOD 0181215	5-10-2017 SOM-FLOOD 0181253	
2498	of Flint River as a Permanent Water Supply	5-10-2017 SOM-FLOOD 0181086	5-10-2017 SOM-FLOOD 0181098	
2499	Sworn Statement of Statement of Patricia McKane Re: MDHHS' involvement in Flint regarding child blood testing	10-17-2017 SOM-FLOOD 0609217	10-17-2017 SOM-FLOOD 0609218	
2500	5/25/16 MDEQ Presentation, Making Bitters Water Sweet, OWMRP In-Service	5-10-2017 SOM-FLOOD 0206817	5-10-2017 SOM-FLOOD 0206853	Feighner Ex. 5
2501	5/25/16 Email Freeman to Bincsik Re Facilities and Management Report	COF_FED_0379877	COF_FED_0379877	
2502	3/11/13 City of Flint Resolution to Purchase Capacity From Karegnondi Water Authority	COF_FED_0902231	COF_FED_0902238	Dillon Ex. 44 Walling Ex. 50 Johnson Ex. 123
2503	5/27/16 MDHHS Response to Inquiries from US House and Committee on Energy and Commerce re: Flint	DEC-16-2019 DHHS0480733	DEC-16-2019 DHHS0480749	
2504	5/31/16 MDEQ, EPA and MDHHS Email Chain Re Agenda for 6/2/16 Call	AUG-14-2019 EGLE0103880	AUG-14-2019 EGLE0103881	
2505	6/13/16 Email from Bryce Feighner to DEQ re: Flint Temporary Chemical Feed Project	AUG-14-2019 EGLE0098154	AUG-14-2019 EGLE0098155	Feighner Ex. 10
2506	6/10/16 Email Chain EPA discussion regarding phosphate dosage in Flint	EPA-R5-2018-006908_0000024	EPA-R5-2018-006908_0000030	
2507	6/16/16 Letter from Gina McCarthy to Rick Snyder and Karen Weaver regarding response to emergency	AUG-14-2019 EGLE0105317	AUG-14-2019 EGLE0105319	
2508		AUG-14-2019 EGLE0289636	AUG-14-2019 EGLE0289657	Feighner Ex. 8
2509		1881817	1881817	Feighner Ex. 15
2510	July 2016 Journal AWWA Roundtable Discussion Re Flint Water Crisis	VATECH_00222004	VATECH_00222012	
2511		COF_FED_0367231	COF_FED_0367233	

	Tallerine 2 - 1 - 2 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	T		
2513	8/25/15 Email Shekter-Smith to Leanne Walters Re: Follow-up to meeting including testing results	AUG-14-2019 EGLE0086154	AUG-14-2019 EGLE0086156	
2514	1/29/15 VNA Response to Invitation to Bid for Water Quality Consultant	VWNAOS255324	VWNAOS255360	
2515	1/29/15 VNA's Response to Invitation to Bid, Water Quality Consultant	VWNAOS255324	VWNAOS255360	
2516	7/8/16 Article, David Otto Schwake et al., "Legionella DNA Markers in Tap Water Coincident with a Spike in Legionnaires' Disease in Flint, MI"	EPA-R5-2018-006908_0000265	EPA-R5-2018-006908_0000269	
2517	7/15/16 Email from Thomas Poy re: Chemical Feed Prioritization	COF_FED_0361017	COF_FED_0361017	
2518	7/18/16 Email Truscott to Czuba Re: AG Schuette Charges	TRUSCOTT ROSSMAN-0056744	TRUSCOTT ROSSMAN-0056744	
2519	7/24/19 Audio Transcript of Interview of Howard Croft	SG TS H.CROFT 20160724-00000067	SG TS H.CROFT 20160724-00000145	
2520	8/2/16 Email from Marc Edwards to Del Toral, Schock, Lytle, Kaplan, Walters re: Flint = 3rd round results = 15.1	VATECH_00102042	VATECH_00102043	
2521	8/8/16 FACHEP Phase II Project Report	1894309	1894309	R. Snyder Ex. 87
2522	5/17/16 EPA Flint, Michigan Sampling Support Project (QAPP-Revision 2)	VATECH_00020109	VATECH_00020202	
2523	8/10/16 email correspondence re FWTP job descriptions	COF FED 0784396	COF FED 0784397	
2524	7/23/14 Water Plant Operations Supervisor Position Description	COF_FED_0784402	COF_FED_0784403	
2525	6/11/04 City of Flint Water Plant Lab & Water Quality Supervisor Job Supervisor	COF_FED_0784398	COF_FED_0784399	
2526	7/1/14 Updated Assistant Water Plant & Lab Supervisor Position Description	COF_FED_0784400	COF_FED_0784401	
2527	8/15/16 McElmurry email regarding FWICC and discussion with Snyder	1882139	1882139	Feighner Ex. 14
2528	3/2016 Report, EPA's Optimal Corrosion Control Treatment Recommendations for Primacy Agencies and Public Water Systems	VWNAOS538931	VWNAOS539070	Poy Ex. 4
2529	2013 Adam Rosenthal Position Description	OCT-7-2019 EGLE0161374	OCT-7-2019 EGLE0161379	Rosenthal Ex. 1
2530	8/26/2016 Flint Water Interagency Coordinating Committee Resolutions In Response To The Flint Water Advisory Task Force Recommendations	COF_FED_0896762	COF_FED_0896775	
2531	9/30/16 Amy Pruden's Progress Report entitled "Effect of Piper Materials, Water Flow, and Chemistry on the Building Plumbing Microbiome"	VATECH_00134864	VATECH_00134871	
2532		DEC-16-2019 DHHS0273085	DEC-16-2019 DHHS0273104	
2533	10/7/16 Report - Investigation of a Recent Healthcare- Associated Case of Legionnaires' Disease Genesee County, Michigan	DEC-16-2019 DHHS0250596	DEC-16-2019 DHHS0250596	
2534	11/3/16 Letter CDC (Cooley) to Julie Borowski (McLaren) re: Legionella	DEC-16-2019 DHHS0273105	DEC-16-2019 DHHS0273106	
2535	10/7/16 Memo from CDC to GCHD Re McLaren Flint Legionella Investigation	DEC-16-2019 DHHS0250601	DEC-16-2019 DHHS0250620	
2536	11/17/16 EPA (Kaplan) First Amended Emergency Order In the Matter of City of Flint, MDEQ, SOM	COF_FED_0845212	COF_FED_0845218	
2537	11/22/16 Email CDC and MDHHS Re CDC's Response and McLaren's Report	DEC-16-2019 DHHS0273083	DEC-16-2019 DHHS0273084	Rosenthal Ex. 39
2538	VA Tech - Flint Lead Kits Summary Spreadsheet	VATECH 00212274	VATECH 00212274	Prysby Ex. 83
2539	11/22/16 Jeff Wright Report "Monopoly, Price Gouging, Corruption, and the Poisoning of a City"			Jeffrey Wright Ex. 1
2540	2016 Presentation by Marc Edwards at Water Quality Technology Conference (WQTC) "Uncovering the Extent of the Crisis in Flint"	EPA-R5-2018-006908_0000383	EPA-R5-2018-006908_0000432	
2541	12/8/16 Jeffrey Raymond Hansen Investigative Subpoena Transcript	SG_TS_J.HANSEN_20161208-00000001	SG_TS_J.HANSEN_20161208-00000127	
2542	12/22/16 DEQ letter to FAST Start Coordinator at COF Re Estimate of Lead Service Lines in Flint	1882041	1882041	Feighner Ex. 13
2543	12/27/16 City of Flint Notice of Improved Drinking Water Quality	COF_FED_0699619	COF_FED_0699619	
2544	12/27/16 Letter from DEQ to Flint Water Treatment Plant on the Status of Enhanced Water Quality Monitoring and Optimal Corrosion Control Treatment	COF_FED_0699616	COF_FED_0699618	Feighner Ex. 6

2545	1/10/17 PowerPoint - Flint Water Quality Parameters - EPA Data Summit	VATECH_00016500	VATECH_00016500	Feighner Ex. 12
2546		DEC-16-2019 DHHS0250622	DEC-16-2019 DHHS0250624	
0547		5 40 0047 00M 51 00D 0400740	5 40 0047 0014 FLOOD 0400740	
2547	Sites & Additional Water Quality Monitoring Sites	5-10-2017 SOM-FLOOD 0183712	5-10-2017 SOM-FLOOD 0183712	
2548	1/19/17 - Investigative Subpoena Transcript of Marc Edwards Edwards	SG_TS_M.EDWARDS_20170119-00000001	SG_TS_M.EDWARDS_20170119- 00000133	
2549	1/23/17 DEQ to Mayor of Flint Re Lead and Copper Monitoring of Drinking Water Taps	OCT-7-2019 EGLE0004642	OCT-7-2019 EGLE0004644	Feighner Ex. 7
2550	January 2002 Marc Edwards and Laurie S. McNeill AWWA Journal article entitled "Effect of Phosphate inhibitors"	COF_FED_0948355	COF_FED_0948366	
2551	2/2/17 Investigative Subpoena Transcript of Harvey Hollins (Vol. I)	SG_TS_H.HOLLINS_20170202-00000001	SG_TS_H.HOLLINS_20170202-00000185	
2552	March 2017 Arcadis Report - Appendix A - Assessment of Current Practices and Gap Analysis Technical Memorandum	OCT-7-2019 EGLE0000809	OCT-7-2019 EGLE0001048	Feighner Ex. 9
2553	3/10/17 EPA Flint Drinking Water Technical Support Team Status of Recovery	1881815	1881815	
2554		5-10-2017 SOM-FLOOD 0433197	5-10-2017 SOM-FLOOD 0433197	
2555		COF FED 0756073	COF FED 0756074	
2556	8/7/17 MDEQ City of Flint Water System Sanitary Survey	COF FED 0756075	COF FED 0756109	
2556		COF_FED_0/56075 COF_FED_0756110	COF_FED_0756109 COF_FED_0756112	
	and Recommendations			
2558	8/16/17 Email Young to Bincsik Re USEPA Draft Response letter and Sanitary Survey		COF_FED_0756070	
2559	Treatment Plant Management	COF_FED_0756071	COF_FED_0756072	
2560	8/29/17 Email from Edwards to Cupal re Bacteria and Filters	VATECH_00003105	VATECH_00003105	
2561	8/29/17 Email from Edwards to Cupal Re Bacteria and Filters	1889122	1889122	
2562	8/29/17 Article, William J. Rhoads et al., "Distribution System	1893346	1893346	R. Snyder Ex. 86
	Operational Deficiencies Coincide with Reported Legionnaires' Disease Clusters in Flint, MI" Environmental Science and Technology			,
2563	10/24/17 U.S. EPA Review of Michigan Department of Environmental Quality Drinking Water Program	1892601	1892601	Creagh Ex. 28
2564	1/5/18 Zahran, McElmurry, et al., "Assessment of the Legionnaires' disease outbreak in Flint, Michigan"	DEC-16-2019 DHHS0527465	DEC-16-2019 DHHS0527474	
2565	1/5/18 Sammy Zahran, et al. "Assessment of the Legionnaires' disease outbreak in Flint, Michigan"	VATECH_00125039	VATECH_00125048	
2566	February 2018, Brenda Byrne, et al., "Prevalence of Infection- Competent Serogroup 6 Legionella pneumophila within Premise Plumbing in Southeast Michigan"	DEC-16-2019 DHHS0527448	DEC-16-2019 DHHS0527464	
2567	6/18/18 S. Wurfel Email re: Crain's Detroit Business Article - Dr. Mona's new book tells how tide turned on state in Flint water	TRUSCOTT_ROSSMAN-0159412	TRUSCOTT_ROSSMAN-0159415	
2568	crisis 6/27/18 Letter DEQ to EPA RE WIIN Funding for Flint Water	OCT-7-2019 EGLE0003946	OCT-7-2019 EGLE0003947	
2569	Meter Project 7/19/18 EPA Office of Inspector General - Management	COF_FED_1130676	COF_FED_1130749	Prysby Ex. 11
	Weakness Delayed Response to Flint Water Crisis - At a Glace			
2570	2019 Roy, Tan, and Edwards, "Lead release to potable water during the Flint, Michigan water crissi as revealed by routine biosolids monitoring data" (2019)	COF_FED_0706324	COF_FED_0706332	
2571	2/18/08 Green Performance Reviews (Green 30(b)(6) Ex. 1)	LAN FLINT 00225825	LAN FLINT 00225834	Green 30(b)(6) Ex. 1
2572	11/4/2009 Hansen Performance Reviews (Green 30(b)(6) Ex.	LAN_FLINT_00226071	LAN_FLINT_00226080	Green 30(b)(6) Ex. 1
2573	02) 6/2000 AWWA Article "Secondary Effects of Enhanced			Green 30(b)(6) Ex. 13
0574	Coagulation and Softening" (Green 30(b)(6) Ex. 13)			0 004 1/0 5 45
2574	11/17/2010 AWWA Article "Water Quality Monitoring and Assessment of Internal Corrosion and Increased Metal			Green 30(b)(6) Ex. 15
	Concentrations" (Green 30(b)(6) Ex. 15)			
2575	2/3/12 MLive Article "Flint Exploring Interim Use of Flint River water until new pipeline built" (Green 30(b)(6) Ex. 9)			Green 30(b)(6) Ex. 9
2576	2005 AWWA Article "Managing Change and Unintended			Green 30(b)(6) Ex. 14
	Consequences: LCR CCT" (Green 30(b)(6) Ex. 14)			

2577	LAN Website "The Truth About LAN's Involvement in the Flint			Green 30(b)(6) Ex. 16
	Water Tragedy" (Green 30(b)(6) Ex. 16)			
2578	4/8/21 LAN Total Company Office Earnings (Brader Ex. 3)	LAN FLINT 00226545	LAN FLINT 00226551	Brader 30(b)(6) Ex. 3
2579	4/8/21 LAN Total Company Office Earnings (Brader Ex. 3A)			Brader 30(b)(6) Ex. 3A
2580	LAN/LAD Trial Balance (Brader Ex. 5)	LAN FLINT 00226498	LAN FLINT 00226500	Brader 30(b)(6) Ex. 5
2581	4/8/21 LAN Total Company Office Earnings (Brader Ex. 2)	LAN FLINT 00226431	LAN FLINT 00226436	Brader 30(b)(6) Ex. 2
2582	LAD and LAN Revenue and Profit Statement (Brader Ex. 4)	E 11 _ 1 E 11 1 _ 0 0 E E 0 1 0 1	E 11 - 1 - 11 - 1 - 1 - 1 - 1 - 1 - 1 -	Brader 30(b)(6) Ex. 4
2583	LAD Appointee Incentive Plan (Brader Ex. 8)	LAN FLINT 00226441	LAN FLINT 0226443	Brader 30(b)(6) Ex. 8
2584	Summary Plan Description - LAD Company Employees Profit	LAN FLINT 00226449	LAN FLINT 0226479	Brader 30(b)(6) Ex. 9
2304		LAN_FLIN1_00220449	LAN_FLIN1_0220479	Brader 30(b)(0) Ex. 9
0505	Sharing Pension Trust (Brader Ex. 9)			B 1 00(1)(0) F 0
2585	10/12/15 Omaha Article "In Its 100th year, LAD architectural firm			Brader 30(b)(6) Ex. 6
	is still a towering presence in Omaha" (Brader Ex. 6)			
2586	LAD Company Incentive Compensation Plan (Brader Ex. 7)	LAN_FLINT_00226444	LAN_FLINT_00226448	Brader 30(b)(6) Ex. 7
2587	LAD Employee Handbook (Brader Ex. 10)	LAN_FLINT_00226501	LAN_FLINT_0226540	Brader 30(b)(6) Ex. 10
2588	LAN and LAD Employee Leasing Agreement (Brader Ex. 11)	LAN_FLINT_00226631	LAN_FLINT_00226635	Brader 30(b)(6) Ex. 11
2589	6/26/15 LAN and COF Agreement re: Removal and Replacement	LAN FLINT 00226298	LAN FLINT 002262314	Brader 30(b)(6) Ex. 14
	of Filter Media at Flint WTP (Brader Ex. 14)			
2590	11/25/14 LAN and City Subcontractor Agreement - Charles	LAN FLINT 00226315	LAN FLINT 00226316	Brader 30(b)(6) Ex. 15
	Lawrence (Brader Ex. 15)			11()(1)
2591	8/30/13 LAN and Rowe Master Agreement for Professional	LAN FLINT 00226423	LAN_FLINT_00226428	Brader30(b)(6) Ex. 16
	Services (Brader Ex. 16)		2 2.111_00220420	J. 345. 55(2)(3) EX. 10
2592	Linda Dykema Personnel File (Dykema Ex. 2)	DEC-16-2019 DHHS0000204	DEC-16-2019 DHHS0000208	Dykema Ex. 2
2593	9/11/15 Email Chain MDHHS re: Lead and Flint (Dykema Ex. 22)	DEC-16-2019 DHHS0304432	DEC-16-2019 DHHS0304432	Dykema Ex. 22
2594	Linda Larsen Resume (Dykema Ex. 3)	DEC-16-2019 DHHS0000219	DEC-16-2019 DHHS0000221	Dykema Ex. 3
2595	7/19/06 Linda Dykema Oath of Office (Dykema Ex. 4)	DEC-16-2019 DHHS0000160	DEC-16-2019 DHHS0000160	Dykema Ex. 4
2596	MCLA 222.2221 Duties of Department; Prevention of Disease	SG_TS_L.DYKEMA_20161004-00000237	SG_TS_L.DYKEMA_20161004-00000238	Dykema Ex. 5
	(Dykema Ex. 5)			
2597	10/12/17 Depo of Del Toral in Burgess.pdf			
2598	10/12/17 Depo of Rita Bair in Burgess.pdf			
2599	10/26/17 Depo of Tinak Hyde in Burgess.pdf			
2600	10/26/17 Depo of Deborah Baltazar in Burgess.pdf			
2601	11/17/17 Depo of Robert Kaplan in Burgess.pdf			
2602	11/16/17 Depo of Jennifer Crooks in Burgess.pdf			
2603	11/16/17 Depo of Thomas Poy in Burgess.pdf			
2604	6/25/15 EPA Emails Re Del Toral's Interim Report "Interim	FLINTEPAFOIA_00027272	FLINTEPAFOIA_00027276	
	Report on High Lead Levels in Flint" (Flint FOIA Production)			
2605	5/7/15 Email Crooks to Busch, Prysby and Cook re: Flint	AUG-14-2019 EGLE0014944	AUG-14-2019EGLE0014944	
2606	3/2/15 Letter EPA's Hyde to Resident Connors re: Flint's	AUG-14-2019 EGLE0056817	AUG-14-2019EGLE0056819	
	Drinking Water			
2607	5/16/14 EPA and MDEQ Email Chain Re Citizen Water	OCT-7-2019 EGLE0071332	OCT-7-2019EGLE0071335	
	Complaints			
2608	2/20/15 EPA (Hyde) Letter to Resident Pumfrey re: Flint's	AUG-14-2019 EGLE0056929	AUG-14-2019 EGLE0056932	
2000	drinking water	7.00 14 2010 20220000020	7100 14 2010 20220000002	
2609	2/20/15 EPA (Hyde) Letter to Resident Pumfrey re: Flint's	AUG-14-2019 EGLE0095400	AUG-14-2019 EGLE0095403	
2009		A0G-14-2019 EGEE0093400	A0G-14-2019 EGEE0093403	
0040	drinking water	ELINITEDA FOLA COCCOCAC	FUNITEDATOLA COCCOCC	
2610	11/4/15 EPA Email Chain re: Clarifications re: OCCT in LCR	FLINTEPAFOIA_00000919	FLINTEPAFOIA_00000929	
	(Flint EPA FOIA Response)			
2611		04-15-2016 SOM0032819	04-15-2016 SOM0032823	
	Call Notes			
2612	9/9/15 Letter Dan Kildee to Gina McCarthy re: Del Toral Memo	04-15-2016 SOM0031769	04-15-2016 SOM0031770	
	•			
2613	9/11/15 Email Poy to Shekter Smith re: Kildee Response	OCT-7-2019 EGLE0072350	OCT-7-2019 EGLE0072350	
2614	9/11/15 MDEQ and EPA Draft Response to Kildee	OCT-7-2019 EGLE0072351	OCT-7-2019 EGLE0072353	
2615	7/21/15 EPA Notes re Call with MDEQ on LCR and Flint Issues	FLINTEPAFOIA_00008852	FLINTEPAFOIA 00008853	
2010	(Flint FOIA Production)	1 EITTEL AL OIA_00000002	1 EII 1 EI AI OIA_00000000	
2616				
∠010	7/21/15 EPA Draft Notes on Call with MDEQ re: MDEQ			
	Implementation of LCR Rule and Flint Issues (Flint FOIA			
	Production)			
2617	7/21/15 EPA Briefing Paper for Call with MDEQ on LCR Rule	FLINTEPAFOIA_00008842	FLINTEPAFOIA_00008846	
	and Flint Issues (Flint EPA FOIA)			
2618	9/30/13 MDEQ Drinking Water Annual Resource Deployment	FLINTEPAFOIA_00054733	FLINTEPAFOIA_00054787	
	Plan (FY 2013) (Flint EPA FOIA Response)	_	_	
2619	USCA Sec. 3001 EPA Emergency Powers			
2620	9/18/15 EPA Memo Hyde to Speth Re: Drinking Water Technical	FLINTEPAEOIA 00014856	FLINTEPAFOIA 00014856	
	Assistance for Flint			

2621	9/26/15 EPA Email Chain to Administrator re: Flint Drinking	FLINTEPAFOIA_00038594	FLINTEPAFOIA_00038604	
	Water			
2622	10/1/15 EPA Email Shinkman to Pollins Re: Hedman and Flint	FLINTEPAFOIA 00043253	FLINTEPAFOIA 00043253	
2623	EPA Memo Re Eligibility of Replacement of Lead Service Lines on Private Property under DWSRF	OCT-7-2019 EGLE0100504	OCT-7-2019 EGLE0100505	
2624	3/30/15 MDEQ and EPA Email Re Kildee Letter to EPA on SRF Loan Forgiveness	OCT-7-2019 EGLE0071424	OCT-7-2019 EGLE0071425	
2625	3/26/15 Letter Kildee to McCarthy re: SDWSRF Loan	OCT-7-2019 EGLE0071430	OCT-7-2019 EGLE0071432	
2626	Forgiveness in Flint 4/15/15 Letter from Hedman to Kildee re: DWSRF Loan Forgiveness in Flint	07-16-2016 SOM0099160	07-16-2016 SOM0099162	
2627	9/24/15 Email Chain Crooks to Poy re: Purchasing Home Treatment Devices in Flint	FLINTEPAFOIA_00062595	FLINTEPAFOIA_00062597	
2628	10/20/16 EPA OIG Report: Management Alert Drinking Water Contamination in Flint, MI	Phase_II_KWA_NonParty_SubResp_001112	Phase_II_KWA_NonParty_SubResp_0011	
2629	9/29/15 MDEQ Email Chain Benzie to Green re: DWSRF	04-15-2016 SOM0036557	04-15-2016 SOM0036558	
2630	Eligibility in Flint 9/17/14 Email Chain Prysby to Crooks re: Flint WTP and resident complaints	AUG-14-2019 EGLE0057347	AUG-14-2019 EGLE0057352	
2631	10/16/14 Email Chain Busch to Crooks Re "Another Flint	AUG-14-2019 EGLE0073239	AUG-14-2019 EGLE0073242	
2632	Complaint" 7/15/15 EPA Email Chain Moriarty to Del Toral Re Flint Discussion	EPA-R5-2015-01129900012851-00001	EPA-R5-2015-01129900012851-00005	
2633	4/18/17 Burgess Complaint (2:17-cv-11218-GCS-DRG)			
2634	9/22/15 EPA Email Chain Del Toral to Poy re: Hanna-Attisha	EPA-R5-2015-01129900006917-0001	EPA-R5-2015-01129900006917-0004	
2635	4/19/17 Ron Fonger MLive Article on Robert Kaplan "Top EPA Official 'No reasonable operator' would have used Flint water plant" (Poy Ex. 49)	27716 2010 0112000000017 0001	27770 2010 0112000000017 0004	Poy Ex. 49
2636	8/10/17 Letter Kaplan to Weaver re: Flint WTP staffing issues	COF FED 1028705	COF FED 1028706	
2637	8/18/17 Letter Weaver to Kaplan re: FWTP Staffing	COF FED 1105605	COF_FED_1105607	
2638	9/27/91 EPA Final Guidance on Emergency Authority (Poy ex. 52)	OOI_1 EB_1100000	001_125_1100007	Poy Ex. 52
2639	11/21/16 EPA Response to the Office of Inspector General Management (Poy Ex. 54)			Poy Ex. 54
2640	Sections from Enforcement of Drinking Water Regulations (Poy Ex. 55)			Poy Ex. 55
2641	10/23/15 EPA email chain re: Flint Corrosion Control (Flint EPA FOIA Production)	FLINTEPAFOIA_00030113	FLINTEPAFOIA_00030122	Poy Ex. 59
2642	12/7/15 Letter Hedman to Kildee re: Flint's Safe Drinking Water Task Force	FLINTEPAFOIA_00018405	FLINTEPAFOIA_00018406	Poy Ex. 60
2643	6/20/96 Angle v. USA - Sixth Circuit Appeal Decision			
2644	12/10/15 Letter EPA Hedman to Dimple Chaudhary re: Petition for Emergency Action in Flint	FLINTEPAFOIA_00039112	FLINTEPAFOIA_00039113	Poy Ex. 61
2645	1/21/16 Gina McCarthy Letter to Governor Snyder re: Flint			Poy Ex. 63
2646	Flint Safe Drinking Water Task Force Activities (EPA FOIA Production 12/12/16)	FLINTEPAFOIA_00058826	FLINTEPAFOIA_00058827	Poy Ex. 62
2647	42 USCA Sec. 300g-3 Enforcement of Drinking Water Regulations			Poy Ex. 65
2648	12/22/15 EPA Lead in Drinking Water Preliminary Assessment Draft			Poy Ex. 64
2649	7/23/97 EPA OARM Delegations Manual Finding and Notification of Non-Compliance			
2650	5/11/94 EPA OARM Delegations Manual - Emergency Administrative Powers			
2651	3/2/18 EPA Region V - Safe Drinking Water Act - Finding and Notification of Non-Compliance			
2652	2/12/15 VNA Email re: Public Works Workshop Outline	VWNAOS057096	VWNAOS057096	Clarke 30(b)(6) Ex. 26
2653	12/18/15 VNA email re: Flint lead issue - Veolia accused on Facebook	VWNAOS075539	VWNAOS075542	Clarke 30(b)(6) Ex. 24
2654	2/12/15 Theping Chen Weekly Summary of Activities	VWNAOS081149	VWNAOS081152	Clarke 30(b)(6) Ex. 25
2655	1/22/15 VNA City of Flint Go/No Go Memo	VWNAOS061149 VWNAOS019336	VWNAOS061132 VWNAOS019338	Clarke 30(b)(6) Ex. 25
2656	3/18/15 VNA City of Flint Go/No Go Memo 3/18/15 VNA City of Flint Risk Memo - Indicative Proposal	VWNAOS019336 VWNAOS023715	VWNAOS019336 VWNAOS023721	Clarke 30(b)(6) Ex. 11
2657	3/10/13 VM2 city of Fillit Kisk Metrio - Indicate Proposal 11/23/04 EPA Lead and Copper Rule Memo - Clarification of Requirements for Collecting Samples (Poy Ex. 3)	77777.00020710	71117 (00020121	Poy Ex. 3
2658	12/13/11 Emergency Manager Amended Resolution to Expend	COF FED 0072220	COF FED 0072221	Murphy Ex. 2
2000	Employment of Elizabeth Murphy	COI _1.ED_00/2220	OOI _FED_0012221	INIGIPITY EX. 2

2659	6/22/16 IST Transcript - Elizabeth Murphy	SG_TS_E.MURPHY_20160622-00000001	SG_TS_EMURPHY_20160622-00000141	Murphy Ex. 1
2660	10/14/14 Gov Office Email Chain re: Flint Water "downright	06-06-2016SOM0058658	06-06-2016SOM0058659	Murphy Ex. 18
2000	scary"	06-06-2016SOM0036636	06-06-2016SOM0056659	Murphy Ex. 16
2661	12/2/14 COF Email Chain re: Residential Drinking Water Testing - Lead and Copper Sampling	COF_FED_0340870	COF_FED_0340871	Murphy Ex. 19
2662	1/9/15 Email E. Murphy to Gov, COF, Media re: Emergency Manager Statement on Residents' Flint River Water Concerns	COF_FED_0115267	COF_FED_0115268	Murphy Ex. 22
2663	1/18/15 Ambrose email chain re: Flint Water (politics at play)	COF FED 0230118	COF FED 0230119	Murphy Ex. 24
2664	11/19/14 City of Flint Consumer Notice of Lead and Copper Results at 2205 Flushing Rd.	OCT-7-2019EGLE0053640	OCT-7-2019EGLE0053641	Murphy Ex. 20
2665	3/2/15 Fonger to COF re: Walters lead test results social media post	COF_FED_0025412	COF_FED_0025412	Murphy Ex. 40
2666	1/28/15 Elizabeth Murphy Email to Dr. Murphy re: Flint Water Fact Sheet	COF_FED_0389016	COF_FED_0389016	Murphy Ex. 31
2667	1/28/15 City of Flint Water Fact Sheet (sent by E. Murphy to Dr. Murphy)	COF_FED_0389017	COF_FED_0389018	Murphy Ex. 30
2668	1/26/15 Email E. Murphy to Ambrose re: Rashes in City of Flint	COF_FED_0523613	COF_FED_0523613	Murphy Ex. 29
2669	1/22/15 Email Chain Joan Rose to COF re: Water Forum, Forwarded by E. Murphy to Dr. Murphy	COF_FED_0390252	COF_FED_0390253	Murphy Ex. 27
2670	1/18/15 Letter Walling to Governor Snyder re: Flint Water Improvement Plan	MAR-23-2020 GOV0071661	MAR-23-2020 GOV0071662	
2671	1/19/15 Gov and Treasury Email Chain re: DWSD and Flint Water Issue (Walling Letter)	OCT-7-2019 EGLE0019651	OCT-7-2019 EGLE0019651	
2672	1/12/15 Letter DWSD to Early and Walling re: Re-establishing Detroit Water and Sewerage Department Water Service	OCT-7-2019 EGLE0019652	OCT-7-2019 EGLE0019652	
2673	1/19/15 Gov Office Email Chain re: Flint Water and DWSD Negotiations	OCT-7-2019 EGLE0168170	OCT-7-2019 EGLE0168172	
2674	Flint Water	MAR-23-2020 GOV0079243	MAR-23-2020 GOV0079246	
2675	12/26/11 City of Flint Infrastructure and Development Memo from Croft to Brown re: Update	COF_FED_0186814	COF_FED_0186814	
2676	11/29/11 City of Flint Interoffice Memo From Brown to Walling re: COF Operations Summary	COF_FED_0516792	COF_FED_0516797	
2677	11/29/11 Department of Treasury Press Release: Governor Confirms Flint Financial Emergency	MAR-23-2020 GOV0036317	MAR-23-2020 GOV0036318	Brown Ex. 1
2678	11/29/11 Department of Treasury Emergency Manager Talking Points	MAR-23-2020 GOV0036319	MAR-23-2020 GOV0036322	Brown Ex. 3
2679	1/15/12 City of Flint Financial and Operating Plan	COF_FED_0080264	COF_FED_0080271	Brown Ex. 9
2680	1/19/12 City of Flint Email Chain re: KWA Internal Meeting	COF_FED_0219333	COF_FED_0219334	Brown Ex. 10
2681	12/15/11 Email Walling and Brown re: December 21 KWA Meeting	COF_FED_0531431	COF_FED_0531431	Brown Ex. 6
2682	10/31/12 Letter from Ambrose to Ed Kurtz re: Cost Comparison, KWA vs. DWSD	COF_FED_0550218	COF_FED_0550228	Brown Ex. 18
2683	1/18/12 Letter from GCDC (O'Brien) to Croft re: KWA	COF_FED_0071227	COF_FED_0071228	Brown Ex. 11
2684	9/20/12 Letter from Ed Kurtz to Sue McCormick re: DWSD	COF_FED_0189958	COF_FED_0189958	Brown Ex. 17
2685	4/5/13 Email Chain COF, EMs and Treasury re: DWSD	COF_FED_0282374	COF_FED_0282374	Brown Ex. 19
2686 2687	8/12/13 COF/EMs Email Chain re: Water Plant Upgrades 1/19/16 Letter to Ken Sikkema from Michael Brown re: Flint Water Crisis	COF_FED_0526056 COF_FED_0552087	COF_FED_0526056 COF_FED_0552087	Brown Ex. 20 Brown Ex. 23
2688	9/3/13 Email Sue McCormick to Mike Brown re: Meeting Request	COF_FED_0139089	COF_FED_0139089	Brown Ex. 21
2689	1/15/13 City of Flint Financial and Operating Plan	COF FED 0204192	COF FED 0204210	
2690	9/21/12 Email Mike Brown to Sue McCormick and Ed Kurtz re: DWSD Board Letter	COF_FED_0189957	COF_FED_0189957	
2691	10/2/12 Google Calendar Invite - "Water- Duffy, Howard, Mike" with Michael Brown accepting the invitation	COF_FED_0520865	COF_FED_0520865	
2692	11/13/12 Outlook Calendar Invite "Meeting with DWSD"	COF FED 0184309	COF FED 0184310	
2693	1/26/12 Email Chain Mike Brown, Jerry Ambrose, John Matonich re: Flint Supply Assessment 12-21-12	COF_FED_0289926	COF_FED_0289927	
2694	4/20/13 Email Chain Kurtz and Brown re: DWSD	COF FED 0281804	COF FED 0281804	
2695	6/21/13 LAN Contract with City of Flint	LAN_FLINT_00209294	LAN_FLINT_00209305	
2696	2011-2012 EM/EFM Achievements and Progress - Major Events		COF_FED_0117827	

2697	1/22/13 Google Calendar Invite Water Mtg w/ Treasury, Drain Comm, Rowe	COF_FED_0178497	COF_FED_0178497		
2698	3/20/13 Calendar Invite Emergency Meeting - Water- Time Change (City of Flint staff)	COF_FED_0520326	COF_FED_0520326		
2699	1/8/13 COF Email Chain re: Water Meeting and Treasury Tomorrow	COF_FED_0520472	COF_FED_0520472		
2700	1/15/16 MDHHS Email Chain and Attachments re: May 2015-	VATECH_00007575	VATECH_00007589		
2701	November 2015 Legionella Investigation Summary 1/30/15 MDHHS Email Chain re: Legionella (Nick Lyon emails to	07-05-2016 SOM-KIDD 0007188	07-05-2016 SOM-KIDD 0007189		
2702	himself) January 2010-January 2015 Epi Curve Legionella Cases in	07-05-2016 SOM-KIDD 0013421	07-05-2016 SOM-KIDD 0013427		
2703	Genesee County 1/22/16 Letter FWATF to Governor Snyder re: Update	AUG-14-2019 EGLE0047045	AUG-14-2019 EGLE0047047		
2704	1/21/16 MDHHS Legionella Cases in Genesee County Talking Points	DEC-16-2019 DHHS0003784	DEC-16-2019 DHHS0003785		
2705	1/28/15 MDHHS Email Chain re: Mott Community College Not Waiting For Flint to Ensure Safe Water	DEC-16-2019 DHHS0020991	DEC-16-2019 DHHS0020992		
2706		DEC-16-2019 DHHS0021897	DEC-16-2019 DHHS0021897		
2707	7/28/15 Email Chain MDHHS re: Directors Office Assignment - Flint - Need update ASAP	DEC-16-2019 DHHS0079229	DEC-16-2019 DHHS0079230		
2708	1/28/15 MDHHS Email Chain re: Flint Drinking Water	DEC-16-2019 DHHS0189739	DEC-16-2019 DHHS0189739		
2709	7/22/15 Email Chain MDHHS re: Directors Office Assignment - Flint- need update asap (Corrinne Miller email)	DEC-16-2019 DHHS0202745	DEC-16-2019 DHHS0202746		
2710	7/23/15 MDHHS Email Chain re: Directors Office Assignment - Flint - Need update ASAP (Corinne Miller response)	DEC-16-2019 DHHS0202747	DEC-16-2019 DHHS0202749		
2711	1/23/15 MDHHS Email Collins, Moran, Miller re: Heads Up, Flint Water Related Perhaps	DEC-16-2019 DHHS0220246	DEC-16-2019 DHHS0220246		
2712	7/28/15 MDHHS Email Chain re: Flint Testing and EBLLs	DEC-16-2019 DHHS0513813	DEC-16-2019 DHHS0513819		
2713	10/4/17 Corrinne Miller Preliminary Exam Testimony in People vs. Lyon (Miller ex. 27)			Miller Ex. 27	
2714	1/22/17 Corrinne Miller Preliminary Exam Testimony in People v. Nick Lyon (Miller ex. 16)			Miller Ex. 16	
2715	1/23/15 MDHHS Email Chain re: Legionella - "Heads up, Flint Water Related Perhaps" (Miller ex. 17)	11-11-2016SOM-FLOOD0086543	11-11-2016SOM-FLOOD0086544	Miller Ex. 17	
2716	9/14/16 Corrinne Miller Plea Agreement (Miller ex. 12)			Miller Ex. 12	
2717	9/14/16 Transcript of Plea Agreement Hearing - Corinne Miller (Miller ex. 13)			Miller Ex. 13	
2718	January 2015 Legionella Epi-Curve Genesee County (Miller ex. 15)			Miller Ex. 15	
2719	7/5/16 MDHHS Legionella Surveillance and Investigation Protocol (Miller ex. 20)			Miller Ex. 20	
2720		11-11-2016SOM-FLOOD0086543	11-11-2016SOM-FLOOD0086544	Miller Ex. 17	
2721	December 2019, Anya F. Smith et al., "Multiple Sources of Outbreak of Legionnaires' Disease in Gensee County" (Miller ex. 28)			Miller Ex. 28	
2722	1/15/19 CDC Memo to MDHHS re: Legionella in Flint, MI (Miller ex. 29)			Miller Ex. 29 R. Snyder Ex. 53	
2723	May 2015-November 2015 MDHHS Summary Analysis of Legionella Outbreak in Flint	DEC-16-2019 DHHS0004301	DEC-16-2019 DHHS0004314	Miller Ex. 33	
2724	12/2/15 MDHHS Email re: Draft Press Release on Legionella	DEC-16-2019 DHHS0007613	DEC-16-2019 DHHS0007613	Miller Ex. 35	
2725	12/3/15 MDHHS Email Chain re: Draft Press Release on Legionella	DEC-16-2019 DHHS0007621	DEC-16-2019 DHHS0007622	Miller Ex. 36	
2726	9/16/14 McLaren Flint Notes re: Legionella Outbreak (Miller ex. 38)	104	104	Miller Ex. 38 R. Snyder Ex. 40 Shekter-Smith Ex. 44 Shekter-Smith Ex. 46	
2727	1/20/15 MDHHS Email Chain re: Legionella (Nick Lyon emails to himself)	07-05-2016 SOM-KIDD 0026944	07-05-2016 SOM-KIDD 0026945	Miller Ex. 31 R. Snyder Ex. 76	
2728	12/2/14 Letter ETC to McLaren Heatlh re: Legionella Sampling (Miller ex. 41)	570	571	Miller Ex. 41 R. Snyder Ex. 47	
2729	12/24/14 ETC Letter re: Legionella Sampling at McLaren	581	581	Miller Ex. 42	

		1		
2730	11/5/14 Letter ETC to McLaren Heatlh re: Legionella Sampling (Miller ex. 30)	542	544	Miller Ex. 39 R. Snyder Ex. 43
2731	11/8/14 Letter ETC to McLaren Heatlh re: Legionella Sampling	557	558	Miller Ex. 40
2732	(Miller ex. 40) 2016 MDHHS Health Care Professional's Guide to Disease	GCHD-FOIA-LYON 0111096	GCHD-FOIA-LYON 0111127	R. Snyder Ex. 44 Miller Ex. 30
	Reporting in Michigan			
2733	10/13/14 MDHHS Email Chain re: Genesee County Legionella Outbreak	07-05-2016 SOM-Kidd 0031676	07-05-2016 SOM-Kidd 0031677	Miller Ex. 43
2734 2735	9/24/15 MDHHS Blood Lead Levels in Flint Talking Points	Dec-16-2019 DHHS0217175	Dec-16-2019 DHHS0217175	Miller Ex. 53
2735	9/25/15 MDHHS Email Chain re: Hanna-Attisha Presentation	Dec-16-2019 DHHS0067908	Dec-16-2019 DHHS0067909	Miller Ex. 51
2736	9/28/15 MDHHS Email chain re: Proposed Press Conference on Flint Drinking Water	Oct-7-2019 EGLE0145379	Oct-7-2019 EGLE0145380	Miller Ex. 52
2737	Corrine Miller Personnel File (Miller Ex. 49)	Dec-16-2019 DHHS0001055	Dec-16-2019 DHHS00001056	Miller Ex. 49
2738	MDHHS Position Description in Epidemiology (Miller Ex. 50)	Dec-16-2019 DHHS0001178	Dec-16-2019 DHHS0001178	Miller Ex. 50
2739	7/23/15 Email Chain MDHHS and MDEQ re: Director's Office Assignment - Flint - need update ASAP	Aug-14-2019 EGLE0026122	Aug-14-2019 EGLE0026123	Dykema Ex. 11
2740	1/28/15 Email Dykema (MDHHS) to other MDHHS staff re: Flint Drinking Water.	Dec-16-2019 DHHS0018466	Dec-16-2019 DHHS0018466	Dykema Ex. 8
2741	7/28/15 MDHHS Email Chain re: Larder Analysis of Flint Testing and EBLLs	Dec-16-2019 DHHS0076381	Dec-16-2019 DHHS0076382	Dykema Ex. 12
2742	7/28/15 Larder Study re: Elevated BLLS in Flint	Dec-16-2019 DHHS0076383	Dec-16-2019 DHHS0076388	Dykema Ex. 13
2743	9/28/15 Email Walters to Dykema (MDHHS) re: Flint Drinking Water Study	Oct-7-2019 EGLE0139039	Oct-7-2019 ELE0139039	Dykema Ex. 25
2744	MDHHS Organizational Chart	SG_TS_L.DYKEMA_20161004-00000214	SG_TS_L.DYKEMA_20161004-00000214	Dykema Ex. 6
2745	7/22/15 Email Chain Mark Johnson to MDHHS re: Flint Lead	Dec-16-2019 DHHS0079676	Dec-16-2019 DHHS0079677	Dykema Ex. 9
2746	7/23/15 Email Chain MDHHS to MDEQ re: Director's Office Assignment - Flint - Need Update ASAP	04-15-2016 SOM0024662	04-15-2016 SOM0024662	Dykema Ex. 10
2747	10/16/15 Email Chain MDHHS and DEQ re: Lead in Children	Aug-14-2019 EGLE0023683	Aug-14-2019 EGLE0023683	Dykema Ex. 26
2748	7/28/15 Email Chain MDHHS and MDEQ re: Director's Office	Aug-14-2019 EGLE0023003	Aug-14-2019 EGLE0025065 Aug-14-2019 EGLE0026156	Dykema Ex. 16
2140	Assignment - Flint - need update ASAP	7 tag 14 2010 EGE20020104	74g 14 2010 20220020100	Bykoma Ex. 10
2749	9/25/15 Email Chain MDHHS re: Hanna-Attisha Presentation	Dec-16-2019 DHHS0026810	Dec-16-2019 DHHS0026812	Dykema Ex. 23
2750	7/28/15 MDHHS Email Chain re: Flint Testing and EBLLs	Dec-16-2019 DHHS0110057	Dec-16-2019 DHHS0110060	Dykema Ex. 15
2751	7/28/15 MDHHS Email Chain re: Analysis of Flint Testing and EBLLs	Oct-7-2019 EGLE0122958	Oct-7-2019 EGLE0122960	Dykema Ex. 14
2752	9/21/15 MDHHS Email Chain re: Director's Office Assignment - Flint - need update asap	Oct-7-2019 EGLE0139087	Oct-7-2019 EGLE0139088	Dykema Ex. 24
2753	1/27/2016 Email Warren Green to Bret Cabbiness re: LAN's Work in Flint	LAN_FLINT_00002222	LAN_FLINT_00002223	
2754	6/10/2013 LAN's FWTP Rehab Phase II Submission to the City of Flint	LAN_FLINT_00001900	LAN_FLINT_00002005	
2755	Michael Prysby Handwritten Notes (Various Dates) Re: Flint WTP and LAN Reports	06-06-2016 SOM0086463	06-06-2016 SOM0086575	Prysby Ex. 61
2756	Mayor Dayne Walling Handwritten Notes (Various Dates) Produced by City of Flint	COF_FED_0540422	COF_FED_0540535	
2757	Mayor Dayne Walling Handwritten Notes (Various Dates) Produced by City of Flint	COF_FED_0540950	COF_FED_0541061	Dillon Ex. 7 Prysby Ex. 71
2758	Mayor Dayne Walling Handwritten Notes (Various Dates) Produced by City of Flint	COF_FED_0540536	COF_FED_0540631	, ryony Ext. r
2759	4/9/2014 Permit Application from City of Flint to MDEQ re: Flint WTP	5-10-2017 SOM-FLOOD 0154212	5-10-2017 SOM-FLOOD 0154273	Prysby Ex. 68
2760	Flint Water Document Package for Director Keith Creagh	OCT-7-2019 EGLE0043915	OCT-7-2019 EGLE0043992	Creagh Ex. 27
2761	Personnel Records of Adam Rosenthal	OCT-7-2019 EGLE0011615	OCT-7-2019 EGLE0043332	Rosenthal Ex. 2
2762	3/18/2014 MDEQ/GCDC KWA Permit Application	AUG-14-2019 EGLE0056354	AUG-14-2019 EGLE0056687	
2763	Mayor Dayne Walling Handwritten Notes (Various Dates) Produced by the City of Flint	COF_FED_0541751	COF_FED_0541922	
2764	Mayor Dane Walling Handwritten Notes (Various Dates) produced by City of Flint	COF_FED_0541214	COF_FED_0541259	
2765	Mayor Dane Walling Handwritten Notes (Various Dates) produced by City of Flint	COF_FED_0540836	COF_FED_0540935	
2766	Mayor Dane Walling Handwritten Notes (Various Dates) produced by City of Flint	COF_FED_0541587	COF_FED_0541750	
2767	9/9/15 Correspondence between Dan Kildee and MDEQ re: Water Quality Issues in Flint	OCT-7-2019 EGLE0108416	OCT-7-2019 EGLE0108427	
2768	11/28/14 LAN's Jeff Hansen Notes re: Flint WTP	LAN_FLINT_00188077	LAN_FLINT_00188077	
2769	LAN & Rowe Staff Involvement Matrix	LAN FLINT 00206866	LAN FLINT 00206866	

2770	4/25/2014 Video of Mayor Walling Turning Off Water Supply			
	from Detroit https://youtu.be/OBZE8XEJXoo			
2771	9/25/2014 MLive, "Flint steps up hydrant flushing; officials say			
	water could be discolored but remains safe" (available at			
	https://www.mlive.com/news/flint/2014/09/flint stepping up hydr			
	ant flus.html)			
2772	4/30/2016 Detroit News, "Flint EM told how to minimize			
	Legionnaires' outbreak" available at			
	https://www.detroitnews.com/story/news/michigan/flint-			
	watercrisis/2016/04/30/flint-em-told-minimize-legionnaires-			
	outbreak/83735168/)			
2773	2/12/2016 Online Athens, "Official's email says shift to Flint			
2113	River made too quickly" (available at			
	https://www.onlineathens.com/article/20160212/NEWS/3021299			
	62)			
2774				
2//4	12/1/2015 Michigan Daily, "In Flint, lead contamination spurs			
	fight for clean water" (available at			
	https://www.michigandaily.com/news/water-and-all-flints-ghosts/)			
2775	7/9/2015 NBC News 25, "Flint water treatment plant upgrades			
2115				
1	ahead of schedule" (available at			
1	https://nbc25news.com/news/local/flint-water-treatment-plant-			
0776	upgrades-ahead-ofschedule)			
2776	7/23/2013 MLive, "Flint River now an option for drinking water following Detroit's termination of contract" (available at			
	https://www.mlive.com/news/flint/2013/07/city_readying_water_pl			
	ant_to_t.html)			
2777	8/31/2015 MLive, "Flint mayor accepts petitions but not call to			
	end use of Flint River" (available at			
	https://www.mlive.com/news/flint/2015/08/flint_mayor_accepts_p			
	etitions.html)			
2778	9/25/2015 MLive, "Flint makes lead advisory official, suggests			
	water filters and flushing" (available at			
	https://www.mlive.com/news/flint/2015/09/flint_makes_lead_advi			
	sory_offi.html)			
2779	9/26/2015 Detroit Free Press, "Snyder must act on Flint lead			
	crisis" (available at			
	https://www.freep.com/story/opinion/columnists/nancy-			
	kaffer/2015/09/26/shortfalls-em-law-writ-large-flintwater-			
	crisis/72811990/)			
2780	10/29/2015 Eclectablog, "UPDATED: Flint Mayor Dayne Walling			
	talks about Flint's water crisis Emergency Managers, and the			
	State government" (available at			
	https://www.eclectablog.com/2015/10/interview-flint-mayor-			
	dayne-walling-talks-about-flints-water-crisisemergency-			
L	managers-and-the-state-government.html)			
2781	4/2/2015 MLive, "Flint Mayor Dayne Walling talks about Flint			
	water" (available at			
	https://www.youtube.com/watch?v=Ei0P5nUeQ-A)			
2782	9/19/2015 US Water Study, "Mayor Dayne Walling addressing			
	water quality and lead issues during Flint's City Council Meeting"			
	(available at https://www.youtube.com/watch?v=MiPh2yXxBDQ)			
0706	10/04/045 111: #51: 114 5			
2783	10/21/2015 MLive, "Flint Mayor Dayne Walling interviews with			
1	The Flint Journal Editorial Board" (available at			
0704	https://www.youtube.com/watch?v=zyfjsewW1ZE)			
2784	1/19/2016 1470 WFNT, "Former Flint Mayor Dayne Walling			
	Gives Water Crisis Timeline" (available at			
	https://www.youtube.com/watch?v=759wLzLjHJo)			
2785	2/21/2016 New Market Magazine, "Flint Mayor Walling Liar &			
1	Criminal Against Humanity & WNEM Channel 5 Participating in			
	the Deception" (available at			
0700	https://www.youtube.com/watch?v=RWp2oJbVyCc)			
2786	1/19/2016 1470 WFNT, "Dan Foley with Dayne Walling"			
1	(available at https://www.youtube.com/watch?v=-I02rrUtYWY)		1	

			T
2787	9/4/2014 COF, "Localized Drinking Water Warning: Coliform		
	Bacteria" (available at		
	https://www.michigan.gov/documents/ag/Boil_Water_Warning_9		
	.6.14_527088_7.pdf)		
2788	6/15/2014 Michigan Radio, "Flint dealing with water issues"		
	(available at https://www.michiganradio.org/post/flint-dealing-		
0700	water-issues)		
2789	6/12/2014 MLive, "City adding more lime to Flint River water as		
	resident complaints pour in" (available at		
	https://www.mlive.com/news/flint/2014/06/treated_flint_river_wat er meet.html)		
2790	4/25/2014 MLive, "Closing the valve on history: Flint cuts water		
2130	flow from Detroit after nearly 50 years" (available		
	https://www.mlive.com/news/flint/2014/04/closing the valve on		
	history f.html)		
2791	8/4/2014 COF, "Localized Drinking Water Warning" (available at		
	https://www.michigan.gov/documents/ag/Boil Water Warning 8		
	.15.14_527087_7.pdf)		
2792	2014 COF, "Comprehensive Annual Financial Report: Fiscal		
	Year Ended June 30, 2014" (available at		
	https://www.cityofflint.com/wp-content/uploads/City-of-Flint-FY-		
2793	2014-Audit.pdf) 12/20/2016 NBC 25, Video of press conference of Bill Schuette		
2793	and others announcing Flint Water Investigation prosecution		
	(available at https://nbc25news.com/news/local/ag-more-charges-		
	filed-in-flint-water-probe)		
	inod in link water probe)		
2794	12/20/2016 NBC 25, Video of arraignment of Gerald Ambrose		
	and Howard Croft (available at		
	https://nbc25news.com/news/local/ag-more-charges-filed-in-flint-		
	water-probe)		
2795	12/20/2016 NBC 25, Video of arraignment of Daugherty Johnson		
	(available at https://nbc25news.com/news/local/ag-more-charges-		
	filed-in-flint-water-probe)		
2796	10/29/2018 MLive, "Ex-boss says Flint plant, workers weren't		
	ready to handle water treatment" (available at https://www.mlive.com/news/flint/2018/10/post 515.html)		
2797	9/8/2016 CNN, "Man charged in Flint water crisis speaks out"		
2191	(available at https://www.youtube.com/watch?v=fV8YKDiAkJk)		
	(available at https://www.youtube.com/waterr: v=rvornbinkok)		
2798	1/22/2016 Detroit News Article by Jim Lynch "DEQ: Flint Water		
	Fix Should Have Come By 2014"		
	https://www.detroitnews.com/story/news/politics/2016/01/21/deq-		
	director-flint/79145696/		
2799	2/3/2016 Creagh Statement to U.S. House Oversight and		
	Government Reform Committee		
	http://mediad.publicbroadcasting.net/p/michigan/files/201602/cre		
	agh-mi_deq_statement_2-		
2800	3_flint_water.pdf 2/2/2016 Wood TV article by Rachel Van Gilder "Official: MI		
2000	should have required Flint to Treat Water"		
	https://www.woodtv.com/news/official-mi-should-have-required-		
1	flint-to-treat-water/		
2801	11/13/2016 Michigan Business article by Nick Manes "Q & A :		
	Keith Creagh Director, Michigan Department of Natural		
1	Resources" https://mibiz.com/item/q-a-keith-creagh-director,-		
<u> </u>	michigan-department-of-natural-resources		
2802	4/25/2015 Detroit Free Press article by Paul Egan "DEQ's		
1	Creagh Admits to 'Breakdown' in handling Flint Water		
	Complaints"		
1	https://www.freep.com/story/news/local/michigan/flint-water-		
1	crisis/2016/04/25/snyder-cabinetmembers-testify-today-flint-		
	panel/83488418/		

41/6/2013 Steve Camody Michigan Radio, Finit Enting Detroit Whete Contact CWINGS Locking of Dictions' Powers But Said He Had Limited Advice on Water' thips://www.mic.or.americating/10/10/5/anchine filling-imergen thips://www.mic.or.americating/10/10/5/anchine filling-imergen thips://www.mic.or.americating-in-filling-imerging-in-filling-	
https://www.michaprando.org/post/filler-lending-detail-values-in-control-activated-biologis-beginner-princes-p	
contract-devel-develop-lace-pilores 2004 502071 Lauren Justice Mitt. Perimer Finit Rich Had Strong Powers But Shall He Had Limited Advice on Water 2005 202010 NPR Morning Edition Interview with Keith Creagh 1 House parent brill 2016 202010 NPR Morning Edition Interview with Keith Creagh 1 House parent of hold First Hering pilor Finit Water Crisis 1 Happen Water Age (Valuable Lauren) 2017 202010 NR Strong Str	
Society Commenced Control of the Commenced Control of the Commenced Control of the Control of th	
S03/2017 Lauren Justice Mit vier "Former Fine EN Hed Strong	
Powers But Said Net Nat Carl mitted Advice on Water https://www.miteu.com/westim/2017/05/another_filled_mergen cy_manage.html 20205 100 NPR Morrang Edition Interview with Kidth Creaty cy_manage.html 20206 100 NPR Morrang Edition Interview with Kidth Creaty interview.np. power of the Water Creaty interview.np. power 2018/02/03/46/03/873-20-04-0-04-04-6-6-6-6-6-6-6-6-6-6-6-6-6-6	
intps://www.nilwe.com/sevs/film/2017/05/acn/ther_filer_emergen oy_manage.html 2025 2/2/2016 NPP Morring Edition interview with Keith Creagh https://www.nr.oru.go/2016/05/2046/05/37/35/house-panel-to-hold- filer_emergening-into-filer_evaluatorisis 2026 3/29/2016 Moltings Sensite Demorats, Filer Water Crisis Hearing.—Part 170 (available at Interview Crisis Hearing.—Part 170 (available at Interview Crisis Hearing.—Part 2017 (available at Interview Crisis) Hearing.—Part 2017 (available at	
or, manage ham! 202 32/3000 NPR Morning Edition interview with Kolft Creagh House pand to hold First Hearing into First Water Crisis https://www.mr.org/2010/05/05/05/05/05/05/05/05/05/05/05/05/05	
2905 29/2016 NPPK Morning Edition interview with Keith Creage https://www.npc.ng/2016/00/2046/558/752/house-panel-b-hold-interlines-panel-b-inter-design interlines-betterishs https://www.npc.ng/2016/00/2046/558/752/house-panel-b-hold-interlines-panel-b-inter-design-panel-b-inter-de	
House panel to hold First Hearing into Fintt Water Crisis https://www.pr.org/2016/00/2004/9587325/2010/900-958-01-10-10-10-10-10-10-10-10-10-10-10-10-	
https://www.npr.org/2016/00/2014/68/37/32/Doute-panel-b-hold-first-hearing-in-fo-fill-t-systerorisis 32806 3/29/2016 Michigan Senate Democras, Film Vater Crisis Hearing-Part 1/G (variable at Myster Crisis Hearing-Part 1/G (variable at Myster) 1/2014 Binding Greater Democras, Film Vater Crisis Hearing-Democras (Film Vater Crisis High://www.youthe.com/watch?v=6/W/QlathS2/V3t=113) 1/2014 Binding Greater Democras, Film Vater Crisis High://www.youthe.com/watch?v=6/W/QlathS2/V3t=113) 1/2014 Hoaring-Part 3/G (variable at https://www.youthe.com/watch?v=6/W/QlathS2/V3t=113) 1/2014 Binding-Part 3/G (variable at https://www.youthe.com/watch?v=6/W/QlathS2/V3t=113) 1/2015 Placeholder - no-orbibit 1/2016 Grizzott Mine Article Emergency Manager Accepts \$3.9 million Gorteses County offer to buy First - wined pipeline* 1/2016 Grizzott Mine Article Emergency Manager Accepts \$3.9 million Gorteses County offer to buy First - wined pipeline* 1/2016 Grizzott Mine Article Film Starting to Flush Out Discolored Dirising Water with Yeldran Releases* 1/2014 Mill-Watch Crisis 1/2014 Mill-Watch Crisis 1/2014 Mill-Watch Crisis 1/2014 AC Durnas Video "Mayor Walling Talks about Boil 1/2014 AC Durnas Video "Mayor Walling Talks about Boil 1/2014 AC Durnas Video "Mayor Walling Talks about Boil 1/2014 AC Durnas Video "Mayor Walling Talks about Boil 1/2014 AC Durnas Video "Mayor Walling Talks about Boil 1/2014 AC Durnas Video "Mayor Walling Talks about Boil 1/2014 AC Durnas Video "Mayor Walling Talks about Boil 1/2014 AC Durnas Video "Mayor Walling Talks about Boil 1/2014 AC Durnas Video "Mayor Walling Talks about Boil 1/2014 AC Durnas Video "Mayor Walling Talks about Boil 1/2014 AC Durnas Video "Mayor Walling Talks about Boil 1/2014 AC Durnas Video "Mayor Walling Talks about Boil 1/2014 AC Durnas Video "Mayor Walling Talks about Boil 1/2014 AC Durnas Video "Mayor Walling Talks about Boil 1/2014 AC Durnas Video "Mayor Walling Talks about Boil 1/2014 AC Durnas Video "Mayor Walling Talks about Boil 1/2014 AC Durnas Video "Mayor Walling Talks about B	
first-hearings-into-films-watercrisis	
2329/2016 Michigan Senate Democrats, "Filint Water Crisis Hearing - Part 13" (suitable at https://www.youtube.com/water)"/cpt-KHSFaLFS0)	
Hearing - Part 1/3" (available at https://www.youtbe.com/watch?vsCNKKFaLFs0)	
https://www.youtube.com/watch?v=QN-KKFaLF50] 2007 30520/050 Michigans Senate Demoorats, Filint Water Crisis Hearing - Part 227 (available at https://www.youtube.com/watch?v=QN/Vtgl.jsh52c/Y&r=11s) 2008 30520/150 Michigan Senate Demoorats, Filint Water Crisis Hearing - Part 337 (available at Hea	
3/29/2016 Michigan Senate Democrats, "Firth Water Crisis Hearing — Part 2/3" (variable at https://www.youtube.com/watch?"\—Vhytylsh52c/Y&r=11s)	
Hearing — Part 23' (available at https://www.youtube.com/watch?~eWriglah52cV&t=11s) 3/529/2016 Michigan Senate Democrats, Flint Water Crisis Hearing — Part 33' (available at https://www.youtube.com/watch?~eWriglah52cV&t=11s) 1280 — Placebote — no exhibit — 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
https://www.youtube.com/watch?v=Wryglush52cY\$E11s) 2008 30:202018 Michigans Panate Democrats; Filit Water Crisis Hearing - Part 3/3" (available at https://www.youtube.com/watch?v=52XWDs12dwQ) 2009 Placeholder - no exhibit 2010 61/22014 Milwe Article "Emergency Manager Accepts \$3.9 million Genesee County offer to buy Filint-cowned pipeline" https://www.mirev.com/watch?v=52XWDs12dwQ) 2011 00:20214 Milwe Article "Emergency Manager Accepts \$3.9 million Genesee County offer to buy Filint-cowned pipeline" https://www.mirev.com/watch?v=62xwds1dwgdydydydydydydydydydydydydydydydydydyd	
S292016 Microligan Senate Democrats, "Flint Water Crisis Haring—Part 30" (valuable at https://www.youtube.com/watch/vs52XWDs12xMQ)	
Hearing – Part 3/3" (available at https://www.youtube.com/watch?v=52W/Ds12dwQ) 2090 Placeholder - no exhibit 2010 6f12d2014 Milive Article*Emergency Manager Accepts \$3.9 million Genesee County offer to buy Flint-owned pipeline* https://www.mlive.com/watch?v=52w/Ds12dw.mlive.com/watch?us/mlive.com/watch.mlive.com/wat	
https://www.youtube.com/watch?v=52XIVDs1z4viO) 2809 Placeholder- no exhibitil 2810 6/12/2014 Milw Article "Emergency Manager Accepts \$3.9 million Genesee County offer to buy Fint-owned pipeline" https://www.milwc.com/news/filint/2014/09/emergency_manager_accepts_39 m.html 2811 6/30/14 M.Lwc Article "Filint Starting to Flush Out Discolored Dinking Water with Hydrant Releases" https://www.milwc.com/news/filint/2014/07/filnt_starting_to_flush_out_of_threat 2812 9/7/2014 AC Dumas Video "Mayor Wailing Talks about Boil Water Advisory" 2813 9/7/2014 AC Dumas Video "Mayor Wailing Talks about Boil Water Advisory" 2813 9/7/2014 Milw Milw Glasgow "Filint Utility Water Advisory" 2814 9/2/514 Milw Milw Glasgow Talks Water Crisis" https://www.youtube.com/water/talks-pipeline/milwcom/water/talk-pipeline/water/talk-pipeline/water/talk-pipeline/water/talk-pipeline/water/talk-pipeline/water/talk-pipeline/water/talk-pipeline/water/talk-pipeline/water/talk-pipeline/milwcom/water/talk-pipeline/water/talk-pipeline/water/talk-pipeline/water/talk-pipeline/water/talk-pipeline/milwcom/water/talk-pipeline/milwcom/water/talk-pipeline/talk-pipeline/talk-pipelin	
Placeholder - no exhibit	
Section Sect	
million Genesee County offer to buy Flint-owned pipeline' https://www.mileo.com/wes/flint/2014/06/emergency_manager_ accepts_39_m.html 2811 6/3014 M.Lve Article "Flint Starting to Flush Out Discolored Drinking Water with Hydram Releases' https://www.mileo.com/wes/flint/2014/07/flint_starting_to_flush_ out_di.html 2812 9/70214 A.C Dumas Video "Mayor Walling Talks about Boil Water Advisory" 2813 3/2915 Mileo Interview with Michael Glasgow "Flint Utility Administrator Mike Glasgow Talks Water Crisis' https://www.youtube.com/watch?v=PhwykNCOwbE 2814 9/2214 Mid-Michigan Now "Flint officials flushing water system amid complaints of brown water' https://www.youtube.com/watch?v=PhwykNCOwbE 2815 16/15 Mid-Michigan Now "Flint officials sy new plan will help address water Issues" https://www.youtube.com/watch?v=Z- midf(GSbg) 4/2915 Michigan Radio "An Exit Interview with Flint Emergency Manager Jerry Ambrose' https://www.michiganradio.org/politics- governmen/2015-04-2/3an-exit-interview-with-flint-emergency- manager-Jerry-ambrose 2817 1/9/15 Milev Article "Flint Emergency Manager Plans to Hire Consultant for Help with Flint River Orniking Water https://www.nivie.com/news/flint/2015/01/flint_emergency_mana ger_plans_2.hml ager_plans_2.hml https://www.nivie.com/news/flint-michigan-break-away- detroit-water-riels-residents/ 3/2515 Statement of Ambrose, DS News "Flint Michigan Break Away from Detroit Water Riles Residents" https://www.nivies.com/news/flint-michigan-break-away- detroit-water-riels-residents/ 3/2515 Statement of Ambrose, NY Times "A Water Dillemma in Michigan, Cheaper or Clearer" https://www.nipmes.com/2016/03/25/us/a-water-dilemma-in- michigan-cheaper-or-clearer f. Thus- plans_develore to Flint? Service to Flint?	
https://www.milve.com/news/filin/2014/06/emergency_manager_accepts_39 m.html 8301/14 MLW eArticle "Flint Starting to Flush Out Discolored Dinking Water with Hydrant Releases" https://www.milve.com/news/flint/2014/07/flint_starting_to_flush_out_di.html 82812 97/72014 AC Dumas Video "Nayor Walling Talks about Boil Water Advisory" 82813 3/29/16 Milve Interview with Michael Glasgow "Flint Utility Administrator Mike Glasgow Talks Water Crisis" https://www.youtube.com/watch?v=F_PM/Zu/TrNw 82814 9/29/14 Mid-Michigan Now "Flint officials flushing water system amid complaints of brown water" https://www.youtube.com/watch?v=F_PM/Zu/TrNw 82815 16/15 Mid-Michigan Now "Flint officials flushing water system amid complaints of brown water" https://www.youtube.com/watch?v=F_HwykNOQWE 82815 16/16/15 Mid-Michigan Now "Flint officials flushing water system amid complaints of brown water" https://www.youtube.com/watch?v=F_HwykNOQWE 82816 16/16/15 Mid-Michigan Now "Flint officials say new plan will help address water issues" https://www.youtube.com/watch?v=F_Hymrychogowe 82817 16/16/15 Mid-Michigan Radio "An Exit Interview with Flint Emergency Manager-lerry Ambrose" https://www.michiganradio.org/politics-government/2015-04-29/ane-exit-interview-with-flint-emergency-manager-jerry-ambrose 82817 18/15 Milwe Article "Flint Emergency Manager Plans to Hire Constant for Help with Flint River Orinking Water" https://www.milwe.com/news/flint-michigan-break-away-detor-water-ries-secients/ 82818 3/4/15 Statement of Ambrose, CBS News "Flint Michigan Break Away from Detroit Water Riles Residents" https://www.cbsnews.com/news/flint-michigan-break-away-detor-water-ries-secients/ 82819 3/2/15 Statement of Ambrose, CBS News "Flint Michigan Break Away from Detroit Water Riles Residents" https://www.niphigan-cheager-or-clearer-hmil	
accepts_39_m.html 2811 630/14 M.Lve Article "Flint Starting to Flush Out Discolored Dirisking Water with Hydrant Releases" https://www.mive.com/news/flint/2014/07/flint_starting_to_flush_out_di.html	
Biggirt Bigg	
Drinking Water with Hydrant Releases* https://www.milvc.com/news/filnt/2014/07/filnt_starting_to_flush_ out_di.html 9772014 AC Dumas Video "Mayor Walling Talks about Boil Water Advisory" 3/29/16 Milve Interview with Michael Glasgow "Fiint Utility Administrator Mike Glasgow Talks Water Crisis* https://www.youtube.com/watch?v=F_PwMzJdTRw 2814 9/25/14 Mild-Michigan Now "Filint Glidisal flushing water system amid complaints of brown water* https://www.youtube.com/watch?v=F_PwMzJdTRw 2815 16/15 Mild-Michigan Now "Filint Glidisal flushing water system amid complaints of brown water* https://www.youtube.com/watch?v=F-pwMzJdTRw 2816 16/15 Mild-Michigan Now "Filint Glidisal flushing water system amid complaints of brown water" https://www.youtube.com/watch?v=F-ywMzJdTRw 2816 4/25/15 Milchigan Radio "An Exit Interview with Filint Emergency Manager Jerry Ambrose" https://www.michiganradio.org/politics- government/2015-04-25/lan-exit-interview-with-flint-emergency- manager-jerry-ambrose 2817 1/9/15 Milve Article "Filint Emergency Manager Plans to Hire Consultant for Help with Filint River Drinking Water" https://www.milve.com/water/filint-emergency_mana ger_plans_2.html 2818 3/415 Statement of Ambrose, CBS News "Filint Michigan Break Away from Detroit Water Riles Residents" https://www.chews.com/news/filint-pichigan-break-away- detroit-water-riles-residents/ 3/25/15 Statement of Ambrose, NY Times "A Water Dillemma in Michigan, Cheaper or Clearer," https://www.nyfilint-encidigan-break-aray- detroit-water-riles-residents/ 3/25/15 Statement of Ambrose, OS News "Filint Michigan Break Away from Detroit Water Riles Residents" https://www.chews.com/news/filint-pichigan-break-away- detroit-water-riles-residents/ 3/25/15 Statement of Ambrose, CBS News "Filint Michigan Break Away from Detroit Water Riles Residents" https://www.chews.com/news/filint-pichigan-break-away- detroit-water-riles-residents/ 3/25/15 Statement of Ambrose, CBS News "Filint Michigan Break Away from Detroit Water Riles Residents" https://www.chews.com/news/fi	
https://www.milve.com/news/filint/2014/07/filint_starting_to_flush_out_thintl 3812	
out di-Ihml 2812 9/7/2014 AC Dumas Video "Mayor Walling Talks about Boil Water Advisory" 2813 3/29/16 Milve Interview with Michael Glasgow "Flint Utility Administrator Mike Glasgow Talks Water Crisis" https://www.youtube.com/watch?v=F.pwMzd7/Rw https://www.youtube.com/watch?v=F.pwMzd7/Rw 2814 9/25/14 Mid-Michigan Now "Flint officials flushing water system amid complaints of brown water" https://www.youtube.com/watch?v=P-thwykNQCwbE 2815 1/6/15 Mid-Michigan Now "Flint officials say new plan will help address water issues" https://www.youtube.com/watch?v=P-thwykNQCwbE 2816 4/29/16 Michigan Radio "An Ext! Interview with Flint Emergency Manager Jerry Ambrose" https://www.rnichiganradio.org/politics- government/2015-04-29/an-ext!-interview-with-flint-emergency- manager-jerry-ambrose 2817 1/9/15 Mive Article "Flint Emergency Manager Plans to Hire Consultant for Help with Flint River Drinking Water"	
out di-Ihml 2812 9/7/2014 AC Dumas Video "Mayor Walling Talks about Boil Water Advisory" 2813 3/29/16 Milve Interview with Michael Glasgow "Flint Utility Administrator Mike Glasgow Talks Water Crisis" https://www.youtube.com/watch?v=F.pwMzd7/Rw https://www.youtube.com/watch?v=F.pwMzd7/Rw 2814 9/25/14 Mid-Michigan Now "Flint officials flushing water system amid complaints of brown water" https://www.youtube.com/watch?v=P-thwykNQCwbE 2815 1/6/15 Mid-Michigan Now "Flint officials say new plan will help address water issues" https://www.youtube.com/watch?v=P-thwykNQCwbE 2816 4/29/16 Michigan Radio "An Ext! Interview with Flint Emergency Manager Jerry Ambrose" https://www.rnichiganradio.org/politics- government/2015-04-29/an-ext!-interview-with-flint-emergency- manager-jerry-ambrose 2817 1/9/15 Mive Article "Flint Emergency Manager Plans to Hire Consultant for Help with Flint River Drinking Water"	
Water Advisory" 2813 3/29/16 Milve Interview with Michael Glasgow "Flint Utility Administrator Mike Glasgow Talks Water Crisis" https://www.youtube.com/watch?v=F_PwMZrJ7Rw 2814 9/25/14 Mid-Midpan Now "Flint officials flushing water system amid complaints of brown water" https://www.youtube.com/watch?v=PhwykNQQwbE 2815 1/6/15 Mid-Michigan Now "Flint officials fushing water system amid complaints of brown water" https://www.youtube.com/watch?v=PhwykNQQwbE 2816 1/6/15 Mid-Michigan Now "Flint officials say new plan will help address water issues" https://www.youtube.com/watch?v=7- imdKG9bg 2816 4/29/15 Michigan Radio "An Exit Interview with Flint Emergency Manager Jerry Ambrose" https://www.michiganaradio.org/politics- government/2015-04-29/an-exit-interview-with-flint-emergency- manager-jerry-ambrose 2817 1/9/15 Milve Article "Flint Emergency Manager Plans to Hire Consultant for Help with Flint River Drinking Water" https://www.mlive.com/rews/flint/2015/01/flint_emergency_manager_plans_2_html 2818 3/4/15 Statement of Ambrose, CBS News "Flint Michigan Break Away from Detroit Water Riles Residents" https://www.bsnews.com/news/flint-michigan-break-away- detroit-water-riles-residents/ 3/25/15 Statement of Ambrose, NY Times "A Water Dillemma in Michigan, Cheaper or Clearer/" https://www.nylimes.com/2015/03/25/us/a-water-dilemma-in- michigan-cheaper-or-clearer/html 2820 1/20/15 Detroit News Article "Detroit Offers to Reconnect Water Service to Flint"	
Water Advisory" 2813 3/29/16 Milve Interview with Michael Glasgow "Flint Utility Administrator Mike Glasgow Talks Water Crisis" https://www.youtube.com/watch?v=F_PwMZrJ7Rw 2814 9/25/14 Mid-Midpan Now "Flint officials flushing water system amid complaints of brown water" https://www.youtube.com/watch?v=PhwykNQQwbE 2815 1/6/15 Mid-Michigan Now "Flint officials fushing water system amid complaints of brown water" https://www.youtube.com/watch?v=PhwykNQQwbE 2816 1/6/15 Mid-Michigan Now "Flint officials say new plan will help address water issues" https://www.youtube.com/watch?v=7- imdKG9bg 2816 4/29/15 Michigan Radio "An Exit Interview with Flint Emergency Manager Jerry Ambrose" https://www.michiganaradio.org/politics- government/2015-04-29/an-exit-interview-with-flint-emergency- manager-jerry-ambrose 2817 1/9/15 Milve Article "Flint Emergency Manager Plans to Hire Consultant for Help with Flint River Drinking Water" https://www.mlive.com/rews/flint/2015/01/flint_emergency_manager_plans_2_html 2818 3/4/15 Statement of Ambrose, CBS News "Flint Michigan Break Away from Detroit Water Riles Residents" https://www.bsnews.com/news/flint-michigan-break-away- detroit-water-riles-residents/ 3/25/15 Statement of Ambrose, NY Times "A Water Dillemma in Michigan, Cheaper or Clearer/" https://www.nylimes.com/2015/03/25/us/a-water-dilemma-in- michigan-cheaper-or-clearer/html 2820 1/20/15 Detroit News Article "Detroit Offers to Reconnect Water Service to Flint"	
3/29/16 Milve Interview with Michael Glasgow 'Flint Utility Administrator Mike Glasgow Talks Water Crisis' https://www.youtube.com/watch?v=F.pwMZ.J/Rw 9/25/14 Mid-Michigan Now "Flint officials flushing water system amid complaints of brown water https://www.youtube.com/watch?v=F.pwMZ.J/Rw 1815 16/15 Mid-Michigan Now "Flint officials say new plan will help address water issues" https://www.youtube.com/watch?v=7- jmdkfG9bg 2816 4/29/15 Michigan Radio "An Exit Interview with Flint Emergency Manager Jerry Ambrose" https://www.michiganradio.org/politics- government/2015-04-29/an-exit-interview-with-flint-emergency- manager-jerry-ambrose 2817 1/9/15 Milve Article "Flint Emergency Manager Plans to Hire Consultant for help with Flint River Drinking Water" https://www.mlive.com/news/flint/2015/01/flint_emergency_manager_plans_2.html 2818 3/4/15 Statement of Ambrose, CBS News "Flint Michigan Break Away from Detroit Water Riles Residents' https://www.chews.com/news/flint_michigan-break-away- detroit-water-riles-residents/ 3/25/15 Statement of Ambrose, NY Times "A Water Dillemma in Michigan, Cheaper or Clearer?" https://www.wnytimes.com/2015/03/25/us/a-water-dilemma-in- michigan-cheaper-or-clearer.html 2820 1/20/15 Detroit News Article "Detroit Offers to Reconnect Water Service to Flint"	
Administrator Mike Glasgow Talks Water Crisis" https://www.youtube.com/watch?v=F_PWMZrJ7Rw 2814 9/25/14 Mid-Michigan Now "Flint officials flushing water system amid complaints of brown water" https://www.youtube.com/watch?v=PHwykNQQwbE 2815 16/615 Mid-Michigan Now "Flint officials say new plan will help address water issues" https://www.youtube.com/watch?v=7- jmdKfG9bg 2816 4/29/15 Michigan Radio "An Exit Interview with Flint Emergency Manager Jerry Ambrose" https://www.michiganradio.org/politics-government/2015-04-29/an-exit-interview-with-flint-emergency-manager-jerry-ambrose 2817 1/9/15 Milve Article "Flint Emergency Manager Plans to Hire Consultant for Help with Flint River Drinking Water" https://www.milve.com/news/flint/2015/01/flint_emergency_manager-jens-2.html 2818 3/4/15 Statement of Ambrose, CBS News "Flint Michigan Break Away from Detroit Water Riles Residents" https://www.bsnews.com/news/flint-michigan-break-away-detroit-water-riles-residents/ 2819 3/25/15 Statement of Ambrose, NY Times "A Water Dillemma in Michigan, Cheaper or Clearer?" https://www.nytimes.com/2015/03/25/us/a-water-dillemma-in-michigan-cheaper-or-clearer.html 2820 1/20/15 Detroit News Article "Detroit Offers to Reconnect Water Service to Flint" Service to Flint" Service to Flint" Service to Flint Service to Flint" Service to Flint Service to Flint Service to Flint" Service to Flint Service to Flint Service to Flint" Service to Flint Service	
https://www.youtube.com/watch?v=F_PwMZtJ7Rw 874 9/25/14 Mid-Michigan Now "Flint officials flushing water system amid complaints of brown water" https://www.youtube.com/watch?v=PhwykNQwbE https://www.youtube.com/watch?v=PhwykNQwbE https://www.youtube.com/watch?v=7-jmd/fG9bg address water issues" https://www.youtube.com/watch?v=7-jmd/fG9bg address water issues" https://www.youtube.com/watch?v=7-jmd/fG9bg address water issues" https://www.michiganradio.org/politics-government/2015-04-26/an-exit-interview-with-flint-emergency-manager-jerry-ambrose 8817 1/9/15 Milve Article "Flint Emergency Manager Plans to Hire Consultant for Help with Flint River Drinking Water" https://www.mlive.com/news/flint/2015/01/flint_emergency_manager_plans_2.html 8818 3/4/15 Statement of Ambrose, CBS News "Flint Michigan Break Away from Detroit Water Ries Residents" https://www.cbsnews.com/news/flint/in-michigan-break-away-detroit-water-riles-residents/ statement of Ambrose, NY Times "A Water Dillemma in Michigan, Cheaper or Clearer?" https://www.ytimes.com/2015/03/25/us/a-water-dilemma-in-michigan-cheaper-or-clearer.html	
9/25/14 Mid-Michigan Now "Filint officials flushing water system amid complaints of brown water" https://www.youtube.com/watch?v=PHwykNQQwbE 2815 1/6/15 Mid-Michigan Now "Filint officials say new plan will help address water issues" https://www.youtube.com/watch?v=7-jmdKfG9bg 2816 4/29/15 Michigan Radio "An Exit Interview with Filint Emergency Manager Jerry Ambrose" https://www.michiganradio.org/politics-government/2015-04-29/an-exit-interview-with-flint-emergency-manager-jerry-ambrose 2817 1/9/15 Milive Article "Flint Emergency Manager Plans to Hire Consultant for Help with Flint River Drinking Water" https://www.milve.com/news/flint/2015/01/flint_emergency_manager-plans_2.html 2818 3/4/15 Statement of Ambrose, CBS News "Flint Michigan Break Away from Detroit Water Riles Residents" https://www.cbsnews.com/news/flint-michigan-break-away-detroit-water-riles-residents/ 2819 3/25/15 Statement of Ambrose, NY Times "A Water Dillemma in Michigan, Cheaper or Clearer?" https://www.pimes.com/2015/03/25/us/a-water-dilemma-in-michigan-cheaper-or-clearer.html	
amid complaints of brown water" https://www.youtube.com/watch?v=PHwykNQQwbE 2815 1/6/15 Mid-Michigan Now "Flint officials say new plan will help address water issues" https://www.youtube.com/watch?v=7- imdKG9bg 2816 4/29/15 Michigan Radio "An Exit Interview with Flint Emergency Manager Jerry Ambrose" https://www.michiganradio.org/politics- government/2015-04-29/an-exit-interview-with-flint-emergency- manager-jerry-ambrose 2817 1/9/15 Milive Article "Flint Emergency Manager Plans to Hire Consultant for Help with Flint River Drinking Water" https://www.milve.com/news/flint/2015/01/flint_emergency_mana ger_plans_2.html 2818 3/4/15 Statement of Ambrose, CBS News "Flint Michigan Break Away from Detroit Water Riles Residents" https://www.cbsnews.com/news/flint-michigan-break-away- detroit-water-riles-residents/ 3/25/15 Statement of Ambrose, NY Times "A Water Dillemma in Michigan, Cheaper or Clearer?" https://www.nyimes.com/2015/03/25/us/a-water-dilemma-in- michigan-cheaper-or-clearer.html 2820 1/20/15 Detroit News Article "Detroit Offers to Reconnect Water Service to Flint"	-
https://www.youtube.com/watch?v=PHwykNQQwbE 2815 16/15 Mid-Michigan Now "Flint officials say new plan will help address water issues" https://www.youtube.com/watch?v=7-jmdKfG9bg 2816 4/29/15 Michigan Radio "An Exit Interview with Flint Emergency Manager Jerry Ambrose" https://www.michiganradio.org/politics-government/2015-04-29/an-exit-interview-with-flint-emergency-manager-jerry-ambrose 2817 1/9/15 Milve Article "Flint Emergency Manager Plans to Hire Consultant for Help with Flint River Drinking Water" https://www.mlive.com/news/flint/2015/01/flint_emergency_manager_plans_2.html 2818 3/4/15 Statement of Ambrose, CBS News "Flint Michigan Break Away from Detroit Water Riles Residents" https://www.cbnews.com/news/flint-michigan-break-away-detroit-water-files-residents/ state-interview-residents/ state-interview-with-flint-emergency	
1/6/15 Mid-Michigan Now "Fint officials say new plan will help address water issues" https://www.youtube.com/watch?v=7- jmdK/G9bg 2816	
address water issues" https://www.youtube.com/watch?v=7- jmdKfG9bg 2816 4/29/15 Michigan Radio "An Exit Interview with Flint Emergency Manager Jerry Ambrose" https://www.michiganradio.org/politics- government/2015-04-29/an-exit-interview-with-flint-emergency- manager-jerry-ambrose 2817 1/9/15 Milve Article "Flint Emergency Manager Plans to Hire Consultant for Help with Flint River Drinking Water" https://www.mlive.com/news/flint/2015/01/flint_emergency_mana ger_plans_2.html 2818 3/4/15 Statement of Ambrose, CBS News "Flint Michigan Break Away from Detroit Water Riles Residents" https://www.cbsnews.com/news/flint-michigan-break-away- detroit-water-riles-residents/ 2819 3/25/15 Statement of Ambrose, NY Times "A Water Dillemma in Michigan, Cheaper or Clearer?" https://www.nytimes.com/2015/03/25/us/a-water-dilemma-in- michigan-cheaper-or-clearer.html 2820 1/20/15 Detroit News Article "Detroit Offers to Reconnect Water Service to Flint"	
jmdKfG9bg 4/29/15 Michigan Radio "An Exit Interview with Flint Emergency Manager Jerry Ambrose" https://www.michiganradio.org/politics-government/2015-04-29/an-exit-interview-with-flint-emergency-manager-jerry-ambrose 2817	
4/29/15 Michigan Radio "An Exit Interview with Flint Emergency Manager Jerry Ambrose" https://www.michiganradio.org/politics- government/2015-04-29/an-exit-interview-with-flint-emergency- manager-jerry-ambrose 2817	
Manager Jerry Ambrose" https://www.michiganradio.org/politics-government/2015-04-29/an-exit-interview-with-flint-emergency-manager-jerry-ambrose 2817 1/9/15 Mlive Article "Flint Emergency Manager Plans to Hire Consultant for Help with Flint River Drinking Water" https://www.mlive.com/news/flint/2015/01/flint_emergency_mana ger_plans_2.html 2818 3/4/15 Statement of Ambrose, CBS News "Flint Michigan Break Away from Detroit Water Riles Residents" https://www.cbsnews.com/news/flint-michigan-break-away- detroit-water-riles-residents/ 3/25/15 Statement of Ambrose, NY Times "A Water Dillemma in Michigan, Cheaper or Clearer?" https://www.nytimes.com/2015/03/25/us/a-water-dilemma-in- michigan-cheaper-or-clearer.html 1/20/15 Detroit News Article "Detroit Offers to Reconnect Water Service to Flint"	
government/2015-04-29/an-exit-interview-with-flint-emergency- manager-jerry-ambrose 2817 1/9/15 Mlive Article "Flint Emergency Manager Plans to Hire Consultant for Help with Flint River Drinking Water" https://www.mlive.com/news/flint/2015/01/flint_emergency_mana ger_plans_2.html 2818 3/4/15 Statement of Ambrose, CBS News "Flint Michigan Break Away from Detroit Water Riles Residents" https://www.cbsnews.com/news/flint-michigan-break-away- detroit-water-riles-residents/ 2819 3/25/15 Statement of Ambrose, NY Times "A Water Dillemma in Michigan, Cheaper or Clearer?" https://www.nytimes.com/2015/03/25/us/a-water-dilemma-in- michigan-cheaper-or-clearer.html 2820 1/20/15 Detroit News Article "Detroit Offers to Reconnect Water Service to Flint"	
manager-jerry-ambrose 2817	
2817 1/9/15 Mlive Article "Flint Emergency Manager Plans to Hire Consultant for Help with Flint River Drinking Water" https://www.mlive.com/news/flint/2015/01/flint_emergency_mana ger_plans_2.html 2818 3/4/15 Statement of Ambrose, CBS News "Flint Michigan Break Away from Detroit Water Riles Residents" https://www.cbsnews.com/news/flint-michigan-break-away- detroit-water-riles-residents/ 2819 3/25/15 Statement of Ambrose, NY Times "A Water Dillemma in Michigan, Cheaper or Clearer?" https://www.nytimes.com/2015/03/25/us/a-water-dilemma-in- michigan-cheaper-or-clearer.html 2820 1/20/15 Detroit News Article "Detroit Offers to Reconnect Water Service to Flint"	
Consultant for Help with Flint River Drinking Water" https://www.mlive.com/news/flint/2015/01/flint_emergency_mana ger_plans_2.html 2818	
Consultant for Help with Flint River Drinking Water" https://www.mlive.com/news/flint/2015/01/flint_emergency_mana ger_plans_2.html 2818	
https://www.mlive.com/news/flint/2015/01/flint_emergency_mana ger_plans_2.html 2818	
ger_plans_2.html 2818	
2818 3/4/15 Statement of Ambrose, CBS News "Flint Michigan Break Away from Detroit Water Riles Residents" https://www.cbsnews.com/news/flint-michigan-break-away- detroit-water-riles-residents/ 2819 3/25/15 Statement of Ambrose, NY Times "A Water Dillemma in Michigan, Cheaper or Clearer?" https://www.nytimes.com/2015/03/25/us/a-water-dilemma-in- michigan-cheaper-or-clearer.html 2820 1/20/15 Detroit News Article "Detroit Offers to Reconnect Water Service to Flint"	
Away from Detroit Water Riles Residents" https://www.cbsnews.com/news/flint-michigan-break-away- detroit-water-riles-residents/ 2819 3/25/15 Statement of Ambrose, NY Times "A Water Dillemma in Michigan, Cheaper or Clearer?" https://www.nytimes.com/2015/03/25/us/a-water-dilemma-in- michigan-cheaper-or-clearer.html 2820 1/20/15 Detroit News Article "Detroit Offers to Reconnect Water Service to Flint"	
https://www.cbsnews.com/news/flint-michigan-break-away- detroit-water-riles-residents/ 2819 3/25/15 Statement of Ambrose, NY Times "A Water Dillemma in Michigan, Cheaper or Clearer?" https://www.nytimes.com/2015/03/25/us/a-water-dilemma-in- michigan-cheaper-or-clearer.html 2820 1/20/15 Detroit News Article "Detroit Offers to Reconnect Water Service to Flint"	
detroit-water-riles-residents/ 2819 3/25/15 Statement of Ambrose, NY Times "A Water Dillemma in Michigan, Cheaper or Clearer?" https://www.nytimes.com/2015/03/25/us/a-water-dilemma-in-michigan-cheaper-or-clearer.html 2820 1/20/15 Detroit News Article "Detroit Offers to Reconnect Water Service to Flint"	
2819 3/25/15 Statement of Ambrose, NY Times "A Water Dillemma in Michigan, Cheaper or Clearer?" https://www.nytimes.com/2015/03/25/us/a-water-dilemma-in-michigan-cheaper-or-clearer.html 2820 1/20/15 Detroit News Article "Detroit Offers to Reconnect Water Service to Flint"	
Michigan, Cheaper or Clearer?" https://www.nytimes.com/2015/03/25/us/a-water-dilemma-in-michigan-cheaper-or-clearer.html 2820 1/20/15 Detroit News Article "Detroit Offers to Reconnect Water Service to Flint"	
https://www.nytimes.com/2015/03/25/us/a-water-dilemma-in- michigan-cheaper-or-clearer.html 2820 1/20/15 Detroit News Article "Detroit Offers to Reconnect Water Service to Flint"	
michigan-cheaper-or-clearer.html 2820 1/20/15 Detroit News Article "Detroit Offers to Reconnect Water Service to Flint"	
2820 1/20/15 Detroit News Article "Detroit Offers to Reconnect Water Service to Flint"	
Service to Flint"	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
https://www.detroitnews.com/story/news/local/michigan/2015/01/	
20/detroit-offers-reconnect-water-service-flint/22083573/	
2821 1/21/15 Video of Flint City Council Meeting	

	1			1
2822	1/22/15 Detroit Free Press, "Who wants to drink Flint's Water?"			
	https://www.freep.com/story/news/local/michigan/2015/01/22/wat			
	er-woes-latest-hit-flint/22193291/			
2823	2/6/16 EmptyWheel Blog "Flint Crisis: Harvey Hollins Not Giving			
	Task Force Information that Implicates Harvey Hollins"			
	https://www.emptywheel.net/2016/02/06/flint-crisis-harvey-hollins-			
	not-giving-task-force-information-that-implicates-harvey-hollins/			
2824	1/29/15 Mlive, "Flint Emergency Manager says there are two big			
	reasons not to reconnect to Detroit water"			
	https://www.mlive.com/news/flint/2015/01/flint_extends.html			
2825	1/30/15 Mid-Michigan Now "Independent Experts Say Flint River			
	water is Safe to Drink"			
	https://www.youtube.com/watch?v=Ly5mBNIJfxQ			
2826	2/27/15 City of Flint Press Release "Recent Tests Show Flint			
	Water within EPA Guidelines"			
	https://www.cityofflint.com/2015/02/27/recent-tests-show-flint-			
	water-within-epa-guidelines/			
2827	3/25/15 New York Times Article "A Water Dilemma in Michigan"			
1	https://www.nytimes.com/2015/03/25/us/a-water-dilemma-in-			
0000	michigan-cheaper-or-clearer.html		1	
2828	5/23/14 MLive, "State says Flint River water meets all standards			
	but more than twice the hardness of lake water"			
	https://www.mlive.com/news/flint/2014/05/state_says_flint_river_			
0000	water_m.html			
2829	7/9/15 "Flint's Mayor Drinks Water from Tap to Prove its Safe"			
	https://www.wnem.com/news/flints-mayor-drinks-water-from-tap-			
	to-prove-its-safe/article_bad3b738-63f5-56d3-bcb7-			
	52b40d591b20.html Video:			
0000	https://www.youtube.com/watch?v=RWp2oJbVyCc			
2830	9/9/15 City of Flint Presentation on Flint's Drinking Water Quality			
2831	https://www.youtube.com/watch?v=Vqk3NlqhefY 10/13/15 MLive article "Ex-Emergency Manager Says He is Not			
2031	to Blame for Flint River Switch			
	https://www.mlive.com/news/flint/2015/10/ex_emergency_manag			
	er earley sa.html			
2832	3/14/16 article by Leonard Fleming Detroit Free Press "Darnell			
2002	Earley: The Man in Power During the Flint Switch"			
	https://www.detroitnews.com/story/news/michigan/flint-			
	watercrisis/2016/03/14/darnell-earley-flint-water-			
	crisis/81788654/			
2833	6/4/18 MLive Article "State Puts Flint on Notice for Not Fixing			
	Water System Deficiencies"			
1	https://www.mlive.com/news/flint/2018/06/state puts flint on no			
	tice for.html			
2834	4/28/20 Mlive Article "Construction of Flint's Backup Water			
1	Source Delayed to May 11"			
	https://www.mlive.com/news/flint/2020/04/construction-of-flints-			
	backup-water-source-delayed-to-may-11.html			
2835	9/24/12 City of Flint Meeting Minutes re: Water Source Change			
1				
2836	1/13/15 City of Flint Water Q&A			
2837	Fall 2013, Pipline Michigan Association of Drain Commissioners			
1	"The Future is Now"			
1	https://macdc.us/PDF_links/PIPELINE/7164%20MACDC%20Pip			
<u></u>	eline%20Fall%202013.pdf		<u> </u>	
2838	4/3/15 Al Jazeera article: Flint residents find state water control			
1	hard to swallow			
	http://america.aljazeera.com/articles/2015/4/3/flint-residents-find-			
1	state-water-control-hard-to-swallow.html			
2839	4/2/15 Mlive Article "Flint Mayor Dayne Walling: I drink Flint			
1	Water every day"			
1	https://www.mlive.com/news/flint/2015/04/flint_mayor_dayne_wal			
	ling_on_t.html			

			T	1
2840	3/24/15 Mlive Article "Flint Council votes to do 'all things			
	necessary' to end use of Flint River"			
	https://www.mlive.com/news/flint/2015/03/flint council votes to			
	do all.html			
2841	2/3/15 Mlive Article "Governor awards Flint \$2 million for			
	troubled water system; Mayor says more is needed"			
	https://www.mlive.com/news/flint/2015/02/governor awards flint			
	2 millio.html			
2842				
2842	1/20/15 Mlive Article "Flint mayor tells governor: Lower water			
	connection fees, offer amnesty program for turn-ons"			
	https://www.mlive.com/news/flint/2015/01/flint_mayor_asks_gove			
	rnor_for.html			
2843	01/26/15 Facebook post from Walling that he "didn't make the			
	decision to switch to the Flint River" and that "[he] raised			
	concerns when the proposal was first introduced"			
2844	02/09/15 Facebook post from Walling re: testing done by the			
	University of Michigan-Flint also showed that current levels of			
	TTHMs were safe			
2845	02/20/15 and 04/03/15 Facebook posts from Walling re: recent			
	official water tests showing Flint water quality was comparable to			
	water City previously purchased from DWSD			
2846	10/11/2015 Facebook posts from Walling that he "was against			
2040	the switch to the Flint River from the beginning"			
2847	10/03/2015 Facebook posts from Walling that he voiced "deep-		1	
2041	seated" concerns regarding the City's use of the Flint River			
2848	"multiple times" and "every step of the way" 3/15/16 article by Saul Loeb Fox17 online, "Ex-Officers Point			
2848				
	Fingers at Hearing on Flint Water Crisis"			
	https://www.fox17online.com/2016/03/15/ex-epa-official-law-			
	limited-options-in-flint			
2849	4/16/2020 Vice article by Jordon Charlton et al "Michigan's Ex-			
	Governor Rick Snyder Knew About Flint Toxic Water and Lied			
	About It. https://www.vice.com/en/article/z3bdp9/michigans-ex-			
	gov-rick-snyder-knew-about-flints-toxicwaterand-lied-about-it			
2850	3/24/2016 MLive article by Matthew Dolan et al. "Emails Show			
	Feds Knew of Flint Rashes in Mid-May 2014"			
	https://www.freep.com/story/news/local/michigan/flint-water-			
	crisis/2016/03/24/flint-water-crisisemails- rashes/82214532/			
2851	7/28/2016 Article by Shannon Jones, "Dem State Treasurer			
	Played Key Role in Flint Water Disaster"			
	https://www.wsws.org/en/articles/2016/01/25/flin-j25.html			
2852	1/20/2016 article by Chad Phillips "Snyder's Email Reveals Andy			
	Dillon Made the Ultimate Decision on Flint Water Switch			
	http://www.michiganpopulist.org/snyders-email-reveals-andy-			
	dillon-made-ultimate-decision-on-flintwater-switch/			
2853	9/25/16 email from Dennis Muchmore to Rick Snyder re: "Dillon			
2000	made the decision [to go to Flint River]"			
2854	10/29/15 ACLU Documentary "Circle of Lies: Dodging Blame for			
2004	the Flint River Disaster"			
	https://www.youtube.com/watch?v=qEWBGE31qCY			
2055	1/29/2015 Statement of Gerald Ambrose, Mid-Michigan Now			
2855				
	"Flint's Emergency Manager Says City Not Switching Back to			
	Detroit" https://www.youtube.com/watch?v=ryaZ00kE2VU&t=38s			
0050	0/0/40 A 0/11//Damasana Nasan Will 1 T. Ett. 11			
2856	3/8/16 ACLU/Democracy Now "Here's To Flint"			
	https://www.democracynow.org/2016/3/8/heres_to_flint_the_unto			
	ld_story			
2857	9/25/15 Statements of City Officials, including Howard Croft and			
	Michael Glasgow, ACLU "Thirst for Truth: Who's to Blame for			
	Flint's Water Crisis"			
	https://www.youtube.com/watch?v=LTO9irD2f0Y			
		·		

2858 9/28/15 Crain's Detroit Business, "Doctors urge Flint to stop using water from Flint River" https://www.crainsdetroit.com/article/20150928/NEWS01/150929 872/doctors-urge-flint-to-stop-using-water-from-flint-river 2859 11/12/2015 Photograph of Rob Bincsik with Service Line Cards https://www.michiganradio.org/news/2015-11-12/after-news-reports-state-asks-flint-for-lead-service-line-info 2860 9/14/15 letter from Walling to Snyder re: Call for Additional Support for Flint Water Improvement Plan 04-15-2016 SOM0010242 Support for Flint Water Improvement Plan 2861 3/7/14 letter from Earley to McCormick re: DWSD Water Rates COF_FED_0038200 2862 3/3/15 email from Murray to Wurfel re: Flint water issues 06-06-2016 SOM0057235 2863 9/24/15 email from Paul to Hollins re: Flint water 06-06-2016 SOM0063725 2864 9/3/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306	05-09-2016 SOM0040312 05-09-2016 SOM0042315
https://www.crainsdetroit.com/article/20150928/NEWS01/150929 872/doctors-urge-flint-to-stop-using-water-from-flint-river 2859 11/12/2015 Photograph of Rob Bincsik with Service Line Cards https://www.michiganradio.org/news/2015-11-12/after-news-reports-state-asks-flint-for-lead-service-line-info 2860 9/14/15 letter from Walling to Snyder re: Call for Additional Support for Flint Water Improvement Plan 2861 3/7/14 letter from Earley to McCormick re: DWSD Water Rates COF_FED_0038200 2862 3/3/15 email from Murray to Wurfel re: Flint water issues 06-06-2016 SOM0057235 2863 9/24/15 email from Paul to Hollins re: Flint Water 06-06-2016 SOM0063725 2864 9/3/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306	05-09-2016 SOM0040312 05-09-2016 SOM0042315
872/doctors-urge-flint-to-stop-using-water-from-flint-river	05-09-2016 SOM0040312 05-09-2016 SOM0042315
2859 11/12/2015 Photograph of Rob Bincsik with Service Line Cards https://www.michiganradio.org/news/2015-11-12/after-news-reports-state-asks-flint-for-lead-service-line-info 0 2860 9/14/15 letter from Walling to Snyder re: Call for Additional Support for Flint Water Improvement Plan 04-15-2016 SOM0010242 2861 3/7/14 letter from Earley to McCormick re: DWSD Water Rates COF_FED_0038200 2862 3/3/15 email from Murray to Wurfel re: Flint water issues 06-06-2016 SOM0057235 2863 9/24/15 email from Paul to Hollins re: Flint water 06-06-2016 SOM0063725 2864 9/3/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306	05-09-2016 SOM0040312 05-09-2016 SOM0042315
https://www.michiganradio.org/news/2015-11-12/after-news-reports-state-asks-flint-for-lead-service-line-info 9/14/15 letter from Walling to Snyder re: Call for Additional Support for Flint Water Improvement Plan 2861 3/7/14 letter from Earley to McCormick re: DWSD Water Rates COF_FED_0038200 2862 3/3/15 email from Murray to Wurfel re: Flint water issues 9/24/15 email from Paul to Hollins re: Flint water 06-06-2016 SOM0063725 2864 9/3/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306	05-09-2016 SOM0040312 05-09-2016 SOM0042315
reports-state-asks-flint-for-lead-service-line-info	05-09-2016 SOM0040312 05-09-2016 SOM0042315
2860 9/14/15 letter from Walling to Snyder re: Call for Additional Support for Flint Water Improvement Plan 04-15-2016 SOM0010242 2861 3/7/14 letter from Earley to McCormick re: DWSD Water Rates COF_FED_0038200 2862 3/3/15 email from Murray to Wurfel re: Flint water issues 06-06-2016 SOM0057235 2863 9/24/15 email from Paul to Hollins re: Flint water 06-06-2016 SOM0063725 2864 9/3/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306	05-09-2016 SOM0040312 05-09-2016 SOM0042315
Support for Flint Water Improvement Plan 3/7/14 letter from Earley to McCormick re: DWSD Water Rates COF_FED_0038200 2862 3/3/15 email from Murray to Wurfel re: Flint water issues 06-06-2016 SOM0057235 2863 9/24/15 email from Paul to Hollins re: Flint water 06-06-2016 SOM0063725 2864 9/3/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306 17/24/15 email from Saxton to Muchmore r	05-09-2016 SOM0040312 05-09-2016 SOM0042315
2861 3/7/14 letter from Earley to McCormick re: DWSD Water Rates COF_FED_0038200 2862 3/3/15 email from Murray to Wurfel re: Flint water issues 06-06-2016 SOM0057235 2863 9/24/15 email from Paul to Hollins re: Flint water 06-06-2016 SOM0063725 2864 9/3/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306	05-09-2016 SOM0040312 05-09-2016 SOM0042315
2862 3/3/15 email from Murray to Wurfel re: Flint water issues 06-06-2016 SOM0057235 2863 9/24/15 email from Paul to Hollins re: Flint water 06-06-2016 SOM0063725 2864 9/3/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306	05-09-2016 SOM0040312 05-09-2016 SOM0042315
2863 9/24/15 email from Paul to Hollins re: Flint water 06-06-2016 SOM0063725 2864 9/3/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306	05-09-2016 SOM0040312 05-09-2016 SOM0042315
2863 9/24/15 email from Paul to Hollins re: Flint water 06-06-2016 SOM0063725 2864 9/3/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306	05-09-2016 SOM0040312 05-09-2016 SOM0042315
2864 9/3/15 email from Saxton to Muchmore re: Flint Water 05-09-2016 SOM0040306	05-09-2016 SOM0040312 05-09-2016 SOM0042315
	05-09-2016 SOM0042315
2865 3/2/15 email from Muchmore to Clement re: Contaminated Drink Water if (sic) Flint 05-09-2016 SOM0042313	06-06-2016 SOM0070813
2866 12/31/15 email from Lyon to Becker re: Attorney Client Work Product (Draft), Privileged and Confidential 06-06-2016 SOM0070811	
2867 5/16/18 Letter from Bincsik to EPA re: response to action item COF_FED_1108811	COF_FED_1108811
2868 5/16/18 Letter from Bincsik to EPA re: response to action item	
2869 9/18/19 Facebook Video, Director of Public Works, Rob Bincsik	
discussing the recent water main breaks	
https://www.facebook.com/133139806738773/videos/256797732	
6771427	
2870 9/16/2008 Email from Adam Rosenthal to Michael Prysby and	
Robert Stucker re: Chateaux Du Lac Lead and Copper Form	
2871 11/16/15 email from Clement to Baird re: Declaration Questions 05-09-2016 SOM0043533	
2872 4/27/15 Email from Busch to Pat Cook re: Flint Corrosion Control 04-15-2016 SOM0020896	04-15-2016 SOM 0020898
2873 5/1/15 email from Busch to Pat Cook re: Flint Corrosion Control 04-15-2016 SOM0025553	04-15-2016 SOM 0025556
2874 DEQ Employee Handbook Rev. Feb. 2015 S. Busch Production 0017-	43 S. Busch Production 001777
2875 10/23/15 Email from Jim Sygo to Stephen Busch re: Flint WTP 04-15-2016 SOM0020776 PH2 SEG4 – corrosion control)	
2876 9/8/14 Notice of Boil Water Advisory for City of Flint 05-09-2016 SOM0048006	05-09-2016 SOM0048007
2877 2/26/15 Email J. Crooks to Prysby re: Flint lead level results Feb 04-15-2016 SOM0007015	
2015 212 Browning	04-13-2010 GGM 0007010
2878 4/28/15 Email from Pat Cook to Benzie re: Flint Corrosion Oct-7-2019 EGLE0070428	3 Oct-7-2019 EGLE 0070432 Cook Ex. 16
control	Cook Ex. 14 Cook Ex. 24 Rosenthal Ex. 18
2879 6/20/14 Email from J. Crooks to Mark Johnson "Drinking water Oct-7-2019 EGLE0058194	
in Flint, MI"	55.7 25.5 252255555
2880 3/24/15 Ambrose Press Release re: "Incomprehensible" to return COF FED 0009721	COF FED 0009722
to DWSD	
2881 3/23/15 Draft City Council Meeting Minutes COF FED 1127535	COF FED 1127545
2882 1/26/15 DWSD McCormick Statement to Flint City Council COF FED 0017207	
2883 1/16/15 City of Flint Public Statement re: Flint's Water Concerns COF_FED_0540466	COF_FED_0540469
2884 1/12/15 Handwritten Notes from Mayor Walling on Executive COF_FED_0540456 Committee Meeting	COF_FED_0540456
2885 3/3/15 Letter from Ambrose to Workman re: Reconnecting to DWSD 04-15-2016 SOM0020357	4-15-2016 SOM0020364
2886 4/17/13 Letter from S. McCormick (DWSD) to I. Brown (COF) re COF FED 0373209	COF FED 0373209
Termination of Contract for the Provision of Water Services by	55
the City of Detroit	
2887 2/19/15 McCormick Letter to Freeman re: DWSD Reconnect WRIGHT003631	WRIGHT003632
2888 3/20/14 Administrative Consent Order- Bray Road Lagoon WRIGHT079425	WRIGHT003032 WRIGHT079446
2889 1/12/15 Email from Kelly Rossman-McKinney to EM Earley re: COF FED 0131847	COF FED 0131848
recent media	55 25_515.6
2890 1/21/16 EPA Press Release Annoucing Hedman's Resignation 04-15-2016 SOM0034187	04-15-2016 SOM0034188
2891 3/29/13 Letter from E. Kurtz (EM-COF) to A. Dillon (Treas.) re	COF FED 0282841
2891 3/29/13 Letter from E. Kurtz (EM-COF) to A. Dillon (Treas.) re COF_FED_028/2841 Flint entering agreement with KWA	CUF_FEU_U202041

2892	February 2004, Source Water Assessment Report for the City of Flint Water Supply Flint Emergency Intake	04-15-2016 SOM0008187	04-15-2016 SOM0008204	
2893	6/28/13 letter from Kurtz to Dillon re: Update 3 for the City of Flint Financial and Operating Plan	COF_FED_0116243	COF_FED_0116323	
2894	2/26/15 email from Busch to Shekter Smith re: High Lead: Flint Water Testing Results	5-10-2017 SOM-Flood 0161357	5-10-2017 SOM-Flood 0161360	
2895	2/11/15 email from Johnson to Fiedler re: Legionella Investigation Guidance	07-05-2016 SOM-Kidd 0013511	07-05-2016 SOM-Kidd 0013513	
2896	3/7/14 letter from Earley to McCormick re: DWSD Water Rates	CROFT - 0000001606	CROFT - 0000001607	
2897	1/12/15 email from Henry to Valacak re: Can I get a copy of your FOIA request to City			
2898	1/9/15 email from Prysby to Busch re: Facility Notification: Flint State Office Building	04-15-2016 SOM0007187	04-15-2016 SOM0007189	
2899	10/21/14 email from Bohm to Valacak re: Legionnaire's disease cluster in Flint area	Mar-23-2020 GOV0022314	Mar-23-2020 GOV0022314	
2900	10/17/14 email from Henry to Valacak re: DPW Conf Call			
2901	10/03/2014 email from Darnell Earley to Murphy regarding McLaren bacteria brief	COF_FED_0140171	COF_FED_0140172	
2902	09/21/2015 resolution for release of a health advisory by the City of Flint			
2903	11/16/2015 declaration to declare a state of emergency in response to the Flint Water Crisis			
2904	02/06/15 email Liz Murphy and Prysby/MDEQ regarding other Michigan systems that treat river water and a source water assessment for Flint River	Oct-7-2019 EGLE0070854	Oct-7-2019 EGLE0070854	
2905	10/17/2016 resolution supporting timely public health information in response to the Flint Water Crisis			
2906	11/10/15 EPA Press Release announcing full-scale audit of MDEQ's drinking water program to determine whether Michigan met its obligations to protect public water systems under federal law			
2907	Reference to the 9/27/15 Email Hedman to Wyant re: "to discuss the need for expedited implementation of corrosion control treatment" in Flint. Pg. 4 of the Emergency Administrative Order			
2908	2/4/19 Preliminary Examination Testimony of Mark Pavwoski in State v. Cook, 16TC-1685-FY			
2909	3/17/15 Email from Busch to Howard Croft re: Water Optimization Strategy	04-15-2016 SOM0025061	04-15-2016 SOM0025062	
2910	Audio Interviews of Brad Wurfel and Dan Wyant produced by Michigan Radio (Various Dates)			
2911	Photographs of the Flint WTP and Distribution System Piping			
2912	All Pleadings and Hearing Transcripts in Walters v. Snyder et al., 5-17-cv-10164 (including Daubert hearings on November 2-3, 2021 and Summary Judgment Hearings on November 15-16,			
2913	2021) All Pleadings and Hearing Transcripts in Wald v. Snyder et al., 5-			
2913	All Pleadings and healing transcripts in wald v. Snyder et al., 5-16-cv-10444 VNA's Written Discovery Responses			
2914	LAN's Written Discovery Responses			
2916	City of Flint's Written Discovery Responses			
2917	Non-Party Document Only Subpoena Production from the Michigan Attorney General (Investigative Subpoena Transcripts and Exhibits)			
2918	FOIA Production from US EPA			
2919	FOIA Production from Michigan Department of Civil Rights			
2920	FOIA Production from NIEHS/NIH			
2920	FOIA Production from NIEHS/NIH			
2921	FOIA Production from NIEHS/NIH FOIA Production from Michigan State Police			
2922	FOIA Production from MIOSHA	ECF No. 2007-3, PageID.68748	ECF No. 2007-3, PageID.69508	
2923	FOIA Production from MIOSHA FOIA Production from Michigan State University	EGF NO. 2007-3, PageID.08748	EUF INU. 2007-3, PageID.09508	
2924	FOIA Production from Michigan State University FOIA Production from the University of Michigan			
2925	State of Michigan's Response to the Non-Party Subpoena in			
2320	Mason			
	IVIAOUII	1		

				
2927	Non-Party Document Only Subpoena Production from Gerald			
	Ambrose			
2928	Non-Party Document Only Subpoena Production from Boston	BU000001	BU000537	
2020	University			
2929	Non-Party Document Only Subpoena Production from Brighton Analytical			
2930	Non-Party Document Only Subpoena Production from Stephen			
2930	Busch			
2931	Non-Party Document Only Subpoena Production from Howard			
2001	Croft			
2932	Non-Party Document Only Subpoena Production from DeWitt			
	Communcations			
2933	Non-Party Document Only Subpoena Production from			
	Department of Justice			
2934	Non-Party Document Only Subpoena Production from DeWitt			
	Communcations			
2935	Non-Party Document Only Subpoena Production from Dr.			
0000	Kimberly Yolton			
2936	Non-Party Document Only Subpoena Production from Darnell Earley			
2937	Non-Party Document Only Subpoena Production from Edible			
2331	Flint			
2938	Non-Party Document Only Subpoena Production from EGLE			
2000	(MDEQ)			
2939	Non-Party Document Only Subpoena Production from General			
	Motors			
2940	Non-Party Document Only Subpoena Production from Genesee			
	County Health Department			
2941	Non-Party Document Only Subpoena Production from Genesee			
	County Land Bank			
2942	Non-Party Document Only Subpoena Production from GLWA			
2943	(DWSD) Non-Party Document Only Subpoena Production from Michigan			
2943	Governor's Office			
2944	Non-Party Document Only Subpoena Production from Harvard	HU000001	HU009838	
2344	University	110000001	110003030	
2945	Non-Party Document Only Subpoena Production from Daugherty			
	Johnson			
2946	Non-Party Document Only Subpoena Production from Kettering			
	University			
2947	Non-Party Document Only Subpoena Production from KWA			
2948	Non-Party Document Only Subpoena Production from McLaren			
00.40	Regional Medical Center			
2949	Non-Party Document Only Subpoena Production from MDHHS			
2050	Non Double December Only Cubmons Droduction from Michigan			
2950	Non-Party Document Only Subpoena Production from Michigan Department of Treasury			
2951	Non-Party Document Only Subpoena Production from Michigan			
	Radio			
2952	Non-Party Document Only Subpoena Production from Monarch			
	Environmental			
2953	Document Production from Rowe Engineering			
2954	Non-Party Document Only Subpoena Production from Michael			
	Prysby			
2955	Non-Party Document Only Subpoena Production from Purdue	PURDUE0000001	PURDUE0003257	7
	University			
2956	Non-Party Document Only Subpoena Production from River			
2057	Village			
2957	Non-Party Document Only Subpoena Production from Liane			
2958	Shekter Smith Non-Party Document Only Subpoena Production from Thermo	TFS00001	TFS00691	
2900	Fisher	11 300001	11 300031	
2959	Non-Party Document Only Subpoena Production from Truscott			
	Rossman			
2960	Non-Party Document Only Subpoena Production from Virginia			
	Tech			
			· · · · · · · · · · · · · · · · · · ·	

	·			
2961	Non-Party Document Only Subpoena Production from Western Michigan University			
2962	Non-Party Document Only Subpoena Production from WMU Cooley Law			
2963	Non-Party Document Only Subpoena Production from Jeffrey			
	Wright			
2964	Non-Party Document Only Subpoena Production from Bradley Wurfel	 		
2965	Non-Party Document Only Subpoena Production from US EPA			
2966	Non-Party Document Only Subpoena Production from Auditor			
2967	General Non-Party Document Only Subpoena Production from Genesee			
2907	County Board of County Commissioners	 		
2968	Non-Party Document Only Subpoena Production from Michigan Department of Health and Human Services			
2969	FOIA Production from DTMB			
2970	Non-Party Document Only Subpoena Production from Daniel			
2370	Wyant	<u> </u>		
2971	FOIA Production from LARA			
2972	All demonstrative exhibits and schematics for expert and trial counsel use at trial			
2973	All pleadings and hearing transcripts in Burgess v. USA, 4:17-cv-11218			
2974	All exhibits marked at the depositions of bellwether plaintiffs'			
	experts			
2975	Expert Report and CV of Stacey Benson; all documents,	!		
	materials, and references cited in the expert report or any supplemental report(s) thereto; all documents materials, and			
	references cited in VNA counsel's letter to plaintiffs in advance			
	of the expert deposition.			
2976	Expert Report and CV of Malcolm Cohen; all documents,			
	materials, and references cited in the expert report or any			
	supplemental report(s) thereto; all documents materials, and			
	references cited in VNA counsel's letter to plaintiffs in advance			
	of the expert depositon			
2977	Expert Report and CV of Brent Finley; all documents, materials,	 		
	and references cited in the expert report or any supplemental			
	report(s) thereto; all documents materials, and references cited in VNA counsel's letter to plaintiffs in advance of the expert	 		
	depositon	 		
2978	Expert Report and CV of Lawrence Friedman; all documents,			
	materials, and references cited in the expert report or any			
	supplemental report(s) thereto; all documents materials, and			
	references cited in VNA counsel's letter to plaintiffs in advance			
0070	of the expert depositon			
2979	Expert Report and CV of John Gaitanis; all documents, materials, and references cited in the expert report or any	 		
	supplemental report(s) thereto; all documents materials, and			
	references cited in VNA counsel's letter to plaintiffs in advance			
	of the expert depositon			
2980	Expert Report and CV of Robert McCaffrey; all documents,			
	materials, and references cited in the expert report or any	 		
	supplemental report(s) thereto; all documents materials, and			
	references cited in VNA counsel's letter to plaintiffs in advance			
	of the expert depositon			
2981	Expert Report and CV of Steve Putnam; all documents,			
	materials, and references cited in the expert report or any			
	supplemental report(s) thereto; all documents materials, and references cited in VNA counsel's letter to plaintiffs in advance			
	of the expert depositon	 		
2982	Expert Report and CV of Jamey Rosen; all documents,			
	materials, and references cited in the expert report or any			
	supplemental report(s) thereto; all documents materials, and			
	references cited in VNA counsel's letter to plaintiffs in advance			
<u></u>	of the expert depositon	<u> </u>	 <u> </u>	

2983	Expert Report and CV of Nacy Segreve; all documents,			
	materials, and references cited in the expert report or any			
	supplemental report(s) thereto; all documents materials, and			
	references cited in VNA counsel's letter to plaintiffs in advance			
2984	of the expert depositon Expert Report and CV of David Thompson; all documents,			
2904	materials, and references cited in the expert report or any			
	supplemental report(s) thereto; all documents materials, and			
	references cited in VNA counsel's letter to plaintiffs in advance			
	of the expert depositon			
2985	Expert Report and CV of Doug Weed; all documents, materials,			
	and references cited in the expert report or any supplemental			
	report(s) thereto; all documents materials, and references cited			
	in VNA counsel's letter to plaintiffs in advance of the expert			
	depositon			
2986	Expert Report and CV of David Duquette; all documents,			
	materials, and references cited in the expert report or any			
	supplemental report(s) thereto; all documents materials, and			
	references cited in VNA counsel's letter to plaintiffs in advance			
0007	of the expert depositon			
2987	Expert Report and CV of Graham Gagnon; all documents, materials, and references cited in the expert report or any			
	supplemental report(s) thereto; all documents materials, and			
	references cited in VNA counsel's letter to plaintiffs in advance			
	of the expert depositon			
2988	Expert Report and CV of Steve Hubbs; all documents, materials,			
	and references cited in the expert report or any supplemental			
	report(s) thereto; all documents materials, and references cited			
	in VNA counsel's letter to plaintiffs in advance of the expert			
	depositon			
2989	Expert Report and CV of Bill Bellamy; all documents, materials,			
	and references cited in the expert report or any supplemental			
	report(s) thereto; all documents materials, and references cited			
	in VNA counsel's letter to plaintiffs in advance of the expert			
2990	depositon All pleadings and hearing transcripts (including preliminary			
2990	examination transcripts) in State v. Ambrose, 16TA-2850-FY			
2991	All pleadings and hearing transcripts (including preliminary			
2001	examination transcripts) in State v. Earley, 16TB-2850-FY			
2992	All pleadings and hearing transcripts (including preliminary			
	examination transcripts) in State v. Croft, 16TC-2850-FY			
2993	All pleadings and hearing transcripts (including preliminary			
	examination transcripts and plea agreements) in State v.			
	Johnson, 16TD-2850-FY			
2994	All pleadings and hearing transcripts (including preliminary			
	examination transcripts and plea agreements) in State v.			
2005	Rosenthal, 16TA-1685-FY			
2995	All pleadings and hearing transcripts (including preliminary examination transcripts) in State v. Shekter-Smith, 16TB-1685-			
	FY			
2996	All pleadings and hearing transcripts (including preliminary			
	examination transcripts) in State v. Cook, 16TC-1685-FY			
2997	All pleadings and hearing transcripts (including preliminary			
	examination transcripts) in State v. Peeler, 16TD-1685-FY			
2998	All pleadings and hearing transcripts (including preliminary			
	examination transcripts) in State v. Scott, 16TE-1685-TY			
2999	All pleadings and hearing transcripts (including preliminary			
	examination transcripts and plea agreements) in State v. Miller,			
	16TF-1685-FY			
3000	All pleadings and hearing transcripts (including preliminary			
2004	examination transcripts) in State v. Busch, 16TA-927-FY			
3001	All pleadings and hearing transcripts (including preliminary			
3002	examination transcripts) in State v. Prysby, 16TB-927-FY All pleadings and hearing transcripts (including preliminary			
000Z	examination transcripts) in State v. Lyon, 17T-1355-FY			
	oxamination transcripts in otate v. Lyon, 17 1-1000-1 1	l.	I	

3003	All pleadings and hearing transcripts (including preliminary				
	examination transcripts and plea agreements) in State v.				
	Glasgow				
3004	All pleadings and hearing transcripts (inluding preliminary				
	examination transcripts) in State v. Wells, 17T-1356-FY				
3005	All pleadings, indictments, and hearing transcripts in State v.				
	Lyon 21-047378-FH				
3006	All pleadings, indictments, and hearing transcripts in State v.				
	Agen, 21-047372-FH				
3007	All pleadings, indictments, and hearing transcripts in State v.				
	Baird, 21-047375-FH				
3008	All pleadings, indictments, and hearing transcripts in State v.				
	Ambrose 21-047373-FH				
3009	All pleadings, indictments, and hearing transcripts in State v.				
	Wells 21-047380-FH				
3010	All pleadings, indictments, and hearing transcripts in State v.				
	Peeler 21-047379-FH				
3011	All pleadings, indictments, and hearing transcripts in State v.				
	Croft 21G00047 (67th District Court)				
3012	All pleadings, indictments, and hearing transcripts in State v.				
	Snyder 21G00046 (67th District Court)				
3013	Transcript of February 3, 2016 Meeting of the House Oversight			Creagh Ex. 10	
	and Governmental Reform Committee (Creagh, Edwards,				
	Walters)				
3014	Transcript of Examining Federal Administration of the Safe				
	Drinking Water Act in Flint, Michigan, Part II, Hearing Before the				
	Committee on Oversight and Government Reform, March 5,				
	2016, Serial No. 114-149 (Hedman, Earley, Walling, Edwards)				
0045	T (1 D E E 1 141 (1				
3015	Transcript of In Re: Examining Federal Administration of the				
	Safe Drinking Water Act in Flint, MI, The Continued Interview of				
3016	Daniel Wyant, Volume II, March 11, 2016				
3010	Transcript of March 15, 2016 Meeting of the House Oversight				
	and Governmental Reform Committee (Earley, Hedman, Walling,				
3017	Transcript of March 17, 2016 Meeting of the House Oversight				
3017	and Governmental Reform Committee (Snyder, McCarthy)				
3018	All Complaints filed in LeeAnne Walters, as Next of Friend for		+		
3010	Two Minor Children, G.W.1 and G.W.2, et al. v. J.P. Morgan				
	Chase & Co.; Wells Fargo Bank, National Association; and				
	Stifel, Nicolaus & Company, Incorporated – 5:20-cv-12726				
3019	All Complaints filed in LeeAnne Walters, as Next of Friend for				
0010	Two Minor Children, G.W.1 and G.W.2, et al. v. J.P. Morgan				
	Chase & Co.; Wells Fargo Bank, National Association; and				
	Stifel, Nicolaus & Company, Incorporated – 5:20-cv-12726				
3020	All Complaints and pleadings filed in Meeks v. United States,				
	Case No. 19-cv-13359, ECF No. 1, 21–22				
3021	All Complaints filed in Doretha Braziel et al., v. Governor				
	Whitmer et al., Case No. 1:21-cv-00960				
3022	All Complaints filed against EGLE and Eric Oswald, including				
	Angel Guyton et al., v. EGLE in the Michigan Court of Claims,				
	regarding Benton Harbor, MI				
3023	Any exhibit identified by the LAN Defendants				
3024		07-16-2016 SOM0105029			
3025		COF_FED_0189876			
3026	2014 Consumers Annual Report on Water Quality	WRIGHT004971			
3027		COF_FED_0364008			
3028		COF_FED_0721066			1
3029		COF_FED_0615672			
3030	2018 Consumers Annual Report on Water Quality	COF_FED_0710925			
3031		07-16-2016 SOM-Mason 00072422			1
3032		COF_FED_0763899	COE EED 0767436		+
3033 3034	Arcadis Report - Main Break Assessment Arcadis Water Distribution System Optimization Plan	COF_FED_0767424	COF_FED_0767436		
3034		COF FED 0220290	COF FED 0220323		
3036		Aug-14-2019 EGLE0270124	Aug-14-2019 EGLE0270128		
5050	INDEX EXPORTORY INCHOIL	Muy-17-2013 LULLUZ/U124	Muy-17-2018 LULLUZ/0120	1	

	T	T			
3037	MDEQ Laboratory Report	Aug-14-2019 EGLE0270058	Aug-14-2019 EGLE0270062		
3038	MDEQ Laboratory Report	Aug-14-2019 EGLE0270107	Aug-14-2019 EGLE0270111		
3039	MDEQ Laboratory Report	Aug-14-2019 EGLE0270047	Aug-14-2019 EGLE0270051		
3040	MDEQ Laboratory Report	Aug-14-2019 EGLE0270085	Aug-14-2019 EGLE0270090		
3041	MDEQ Laboratory Report	Aug-14-2019 EGLE0270075	Aug-14-2019 EGLE0270078		
3042	MDEQ Laboratory Report	Aug-14-2019 EGLE0270097	Aug-14-2019 EGLE0270100		
3043	Monthly Operation Report	Aug-14-2019 EGLE0269922	Aug-14-2019 EGLE0269936		
3044	Ozone Operational Sheet	COF_FED_0554135	COF_FED_0554165		
3045	Ozone Operational Sheet	COF_FED_0553900	COF_FED_0553902		
3046	Ozone Operational Sheet	COF_FED_0614610	COF_FED_0614640		
3047	Ozone Operational Sheet	COF_FED_0553898	COF_FED_0553899		
3048	Ozone Operational Sheet	COF_FED_0614855	COF_FED_0614882		
3049	Ozone Operational Sheet	COF_FED_0614942	COF_FED_0614972		
3050	Ozone Operational Sheet	COF_FED_0553999	COF_FED_0554011		
3051	Ozone Operational Sheet	COF_FED_0614794	COF_FED_0614823		
3052	Ozone Operational Sheet	COF_FED_0554105	COF_FED_0554134		
3053	Ozone Operational Sheet	COF_FED_0614973	COF_FED_0615003		
3054	Ozone Operational Sheet	COF_FED_0554075	COF_FED_0554104		
3055	Ozone Operational Sheet	COF_FED_0614914	COF_FED_0614941		
3056	Ozone Operational Sheet	COF_FED_0554043	COF_FED_0554074		
3057	Ozone Operational Sheet	COF_FED_0614883	COF_FED_0614913		
3058	Ozone Operational Sheet	COF_FED_0554012	COF_FED_0554042		
3059	Ozone Operational Sheet	COF_FED_0614824	COF_FED_0614824		
3060	Ozone Operational Sheet	COF_FED_0614824	COF_FED_0614854		
3061	Ozone Operational Sheet	COF_FED_0554166	COF_FED_0554195		
3062	Flint Water Treatment Plant Test Run Report	COF_FED_0620630			
3063	Flint Water Treatment Plant Test Run Report	COF_FED_0620631			
3064	Flint Water Treatment Plant Test Run Report	COF_FED_0620632			
3065	Flint Water Treatment Plant Test Run Reports, 2009-2012	Aug-14-2019 EGLE0268527	Aug-14-2019 EGLE0268571		
3066	Flint Water Treatment Plant Test Run Report	Aug-14-2019 EGLE0270118	Aug-14-2019 EGLE0270123		
3067	Flint Water Treatment Plant Test Run Reports	Aug-14-2019 EGLE0270035	Aug-14-2019 EGLE0270046		
3068	Flint Water Treatment Plant Test Run Reports	Aug-14-2019 EGLE0270063	Aug-14-2019 EGLE0270074		
3069	Flint Water Treatment Plant Test Run Report	Aug-14-2019 EGLE0270101	Aug-14-2019 EGLE0270106		
3070	Flint Water Treatment Plant Test Run Reports	Aug-14-2019 EGLE0270129	Aug-14-2019 EGLE0270138		
3071	Flint Water Treatment Plant Test Run Report	Aug-14-2019 EGLE0270079	Aug-14-2019 EGLE0270084		
3072	Flint Water Treatment Plant Test Run Reports	Aug-14-2019 EGLE0270052	Aug-14-2019 EGLE0270057		
3073	Flint Water Treatment Plant Test Run Report	Aug-14-2019 EGLE0270091	Aug-14-2019 EGLE0270096		
3074	City of Flint Monthly Operating Reports 2010-2018				
3075	Email correspondence between EPA and MDEQ re Agenda for	5-10-2017 SOM-Flood 0147345	SOM-Flood147347		
	MI Semi-Annual Call				
3076	Email correspondence between EPA and MDEQ re Draft Notices	5-10-2017 SOM-Flood 0165158	SOM-Flood0165162		
	for Michigan Semi-Annual Call				
3077	Qualifications of Michael Glasgow	5-10-2017 SOM-Flood 0185465	SOM-Flood0185502		
3078	FOIA Production from Benton Harbor				
3079	2/13/15 Walling Handwritten Notes	COF_FED_0540572		R. Snyder Ex. 61	
3080	2/13/15 email from Fahey to Nasuta re Flint	VWNAOS006515			
3081	Office of Drinking Water and Municipal Assistance Policy and	LAN_USAO_00035359		Busch Ex. 195	
	Procedure, Lead and Copper Rule Implementation, Aug. 4, 2013			Rosenthal Ex. 10	
L				Shekter-Smith Ex. 10	
3082	2013-2014 List of Water Main Breaks	04-15-2016 SOM0021321			
3083	Synergistic Impacts of Corrosive Water and Interrupted	COF_FED_0067141			
	Corrosion Control on Chemical Microbiological Water Quality:				
	The Flint, MI Water Crisis, National Science Foundation				
3084	City of Flint Water Pollution Control – Flint River Assessment	COF_FED_0041464			
3085	Flint Lead and Copper Monitoring Data and Chlorine Residual	04-15-2016 SOM0007449			
	Monitoring Rounds				
3086	Flint Lead and Copper Monitoring Data and Chlorine Residual	04-15-2016 SOM0007146			
	Monitoring Rounds				
3087	Flint Lead and Copper Monitoring Data and Chlorine Residual	5-10-2017 SOM-Flood 0381012			
3307	Monitoring Rounds	5 .5 25 GOM 1 1000 000 10 12			
3088	Flint Lead and Copper Monitoring Data and Chlorine Residual	5-10-2017 SOM-Flood 0381079		1	
	Monitoring Rounds	5 .5 2517 COM 1 1000 000 107 9			
3089	Flint Water Treatment Plant and 2015 Turbidity Comparison	06-06-2016 SOM0071014	+	+	
3090	Various General Motors Documents	GM00000001 - GM000004590	+	+	
				1	
		03-21-2016 SOM0001788			1
3090	2014.10.14 GM's Decision to Stop Using Flint River Water Will Cost Flint \$400,000 per year	03-21-2016 SOM0001788			

	1	1	1	
3092	List of Main Breaks, 2005-2009	LAN_FLINT_00171012	LAN_FLINT_00171016	
3093	Map of City of Flint Water Main Breaks 2014	COF_FED_0093935		
3094	2014 Water Main Breaks	04-15-2016 SOM0021321		
3095	Water Main Breaks 2014 - Main Breaks from Leak Report	Oct-7-2019 EGLE0061438		
3096	2015.10.30 Complaints Water COF	04-15-2016 SOM0021320		
3097	2016.01.06 Water Complaints from Sewer Tracking Database	COF_FED_0391920		
3098	2016.02.09 Water Complaints	COF FED 0114854		
3099	Flint Water Treatment Plan Test Run Operational Sheet	COF FED 0220290		
3100	Water Pollution Control – Flint River Assessment, City of Flint,	COF FED 0041464		
0.00	2013	00 25_000.		
3101	Chlorine Residual Monitoring Rounds, City of Flint Water			
0101	Treatment Plant, January 23, 2016-November 15, 2016.			
3102	Plaintiffs' Amended Master Long Form Complaint			
3103	Plaintiffs' Short Form Complaints			
3103	Declartion of Clyde Edwards (City of Flint) re: Lead Service			
3104				
2405	Lines and Exhibits 1, 1A, 2, 2A			
3105	Declaration of Tammy Phaneuf (Rowe) re: Lead Service Lines			
0.400	and Exhibits 1-10, 3A, 4A	FOI	EQ. 1 NEWS ME 540000 000004	
3106	McLaren Regional Medical Center (E.S.)	ESherrod-MRMC-MD-540099-000001	ESherrod-MRMC-MD-540099-000024	
3107	McLaren Regional Medical Center Radiology Dept. (E.S.)	ESherrod-MRMC-RD-540099-000001	ESherrod-MRMC-RD-540099-000003	
3108	McLaren Regional Medical Center Patient Accounts (E.S.)	ESherrod-MRMC-BD-540099-000001	ESherrod-MRMC-BD-540099-000003	
3109	McLaren Regional Medical Center Pathology Department (E.S.)	MRMC-PD-540099-000001		
3110	Hurley Medical Center Patient Accounts (E.S.)	ESherrod-HurleyMC-BD-540099-000001	ESherrod-HurleyMC-BD-540099-00008	
3111	Hurley Medical Center Pathology Department (E.S.)	ESherrod-HurleyMC-PD-540099-000001		
3112	Hurley Medical Center (E.S.)	ESherrod-HurleyMC-MD-540099-000001	ESherrod-HurleyMC-MD-540099-00092	
3113	Integrated Health Providers (E.S.)	ESherrod-InteProv-MD-540099-00023	ESherrod-InteProv-MD-540099-00027	
3114	MDHHS CLPPP (Nov. 22, 2021) (E.S.)	DHHS0557232		
3115	Genesee County Health Department (E.S.)	ESherrod-GeneseeCHD-MD-540099-000001	ESherrod-GeneseeCHD-MD-540099-	
			000004	
3116	Brownell K-2 STEM Academy (E.S.)	ESherrod-BK-2STEMA-RO-540099-000001	ESherrod-BK-2STEMA-RO-540099-	
1			000054	
3117	Durant-Tuuri-Mott Flementary (F.S.)	FSherrod-Dovle-RyderFS-RO-540099-	000054 ESherrod-Doyle-RyderES-RO-540099-	
3117	Durant-Tuuri-Mott Elementary (E.S.)	ESherrod-Doyle-RyderES-RO-540099-	ESherrod-Doyle-RyderES-RO-540099-	
		000001	ESherrod-Doyle-RyderES-RO-540099- 000091	
3117 3118	Durant-Tuuri-Mott Elementary (E.S.) Alpha Montessori Pre-School (E.S.)	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118	Alpha Montessori Pre-School (E.S.)	000001	ESherrod-Doyle-RyderES-RO-540099- 000091	
3118	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs E.S. Responses to VNA's First RPDs	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First INTs	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First INTs E.S. Amended Responses to VNA's First RPDs	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First INTs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First INTs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's First RFAs	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124 3125	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First INTs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First INTs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124 3125 3126	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First RPDs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124 3125	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First INTs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue - Service Line Exploration (FAST START	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124 3125 3126 3127	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First INTs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Scoond RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue — Service Line Exploration (FAST START Data)	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTS E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First INTS E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue - Service Line Exploration (FAST START Data) Danielle Wheeler - Notice of Deposition	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTS E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First RPDs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue — Service Line Exploration (FAST START Data) Danielle Wheeler — Notice of Deposition Danielle Wheeler — Notice of Deposition	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTS E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First INTS E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue - Service Line Exploration (FAST START Data) Danielle Wheeler - Notice of Deposition	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTS E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First RPDs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue — Service Line Exploration (FAST START Data) Danielle Wheeler — Notice of Deposition Danielle Wheeler — Notice of Deposition	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129 3130	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First INTs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Sceond RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue - Service Line Exploration (FAST START Data) Danielle Wheeler - Notice of Deposition Danielle Wheeler - Notice of Deposition Danielle Wheeler Videotaped Deposition and Final Deposition Transcript	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129 3130 3131	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First RPDs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue - Service Line Exploration (FAST START Data) Danielle Wheeler - Notice of Deposition Danielle Wheeler Videotaped Deposition and Final Deposition Transcript Danielle Wheeler Deposition Exhibits (1-5)	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129 3130 3131 3131	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First RPDs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue - Service Line Exploration (FAST START Data) Danielle Wheeler - Notice of Deposition Danielle Wheeler - Notice of Deposition Danielle Wheeler Videotaped Deposition and Final Deposition Transcript Danielle Wheeler Deposition Exhibits (1-5) Plaintiff Fact Sheet (E.S.)	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129 3130 3131	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First RPDs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue - Service Line Exploration (FAST START Data) Danielle Wheeler - Notice of Deposition Danielle Wheeler Videotaped Deposition and Final Deposition Transcript Danielle Wheeler Deposition Exhibits (1-5)	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129 3130 3131 3131 3131 3133 3134	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First RPDs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue - Service Line Exploration (FAST START Data) Danielle Wheeler - Notice of Deposition Danielle Wheeler - Notice of Deposition Danielle Wheeler Videotaped Deposition and Final Deposition Transcript Danielle Wheeler Deposition Exhibits (1-5) Plaintiff Fact Sheet (E.S.) Plaintiff Supplemental Fact Sheet (E.S.) Birth Certificate (E.S.)	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129 3130 3131 3132 3133 3134 3133 3134 3135	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First RPDs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue - Service Line Exploration (FAST START Data) Danielle Wheeler - Notice of Deposition Danielle Wheeler - Notice of Deposition Danielle Wheeler Videotaped Deposition and Final Deposition Transcript Danielle Wheeler Deposition Exhibits (1-5) Plaintiff Fact Sheet (E.S.) Birth Certificate (E.S.) Sibling's BLL Test Result (E.S.)	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129 3130 3131 3132 3133 3134 3135 3136	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTS E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First RPDs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue - Service Line Exploration (FAST START Data) Danielle Wheeler - Notice of Deposition Danielle Wheeler - Notice of Deposition Danielle Wheeler Videotaped Deposition and Final Deposition Transcript Danielle Wheeler Deposition Exhibits (1-5) Plaintiff Fact Sheet (E.S.) Plaintiff Supplemental Fact Sheet (E.S.) Birth Certificate (E.S.) Sibling's BLL Test Result (E.S.) Outlying Clinics (Dr. Johnson) (A.T.)	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3130 3131 3131 3132 3133 3134 3135 3136 3137	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue - Service Line Exploration (FAST START Data) Danielle Wheeler - Notice of Deposition Danielle Wheeler - Notice of Deposition Danielle Wheeler Videotaped Deposition and Final Deposition Transcript Danielle Wheeler Deposition Exhibits (1-5) Plaintiff Fact Sheet (E.S.) Plaintiff Supplemental Fact Sheet (E.S.) Birth Certificate (E.S.) Sibling's BLL Test Result (E.S.) Outlying Clinics (Dr. Johnson) (A.T.) Genesee County Health Dept. (A.T.)	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129 3130 3131 3132 3133 3133 3134 3135 3136 3137 3137 3138	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTS E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First RPDs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's First RPDs E.S. Responses to VNA's First RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue - Service Line Exploration (FAST START Data) Danielle Wheeler - Notice of Deposition Danielle Wheeler - Notice of Deposition Danielle Wheeler Videotaped Deposition and Final Deposition Transcript Danielle Wheeler Videotaped Deposition and Final Deposition Transcript Danielle Wheeler Deposition Exhibits (1-5) Plaintiff Fact Sheet (E.S.) Plaintiff Fact Sheet (E.S.) Sibling's BLL Test Result (E.S.) Sibling's BLL Test Result (E.S.) Genesee County Health Dept. (A.T.) Genesee County Health Dept WIC (A.T.)	000001 Confidential-ESherrod-AMP-RO-540099-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129 3130 3131 3132 3133 3134 3135 3136 3137 3136 3137 3138 3138 3139 3139 3139 3130 3131 3131 3132 3133 3134 3135 3136 3137 3138 3138 3139 3139 3130 3131 3131 3131 3131 3132 3133 3133 3134 3135 3136 3137 3138 3138 3139 3130 3131	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First RPDs E.S. Amended Responses to VNA's First RPDs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue - Service Line Exploration (FAST START Data) Danielle Wheeler - Notice of Deposition Danielle Wheeler - Notice of Deposition Danielle Wheeler Videotaped Deposition and Final Deposition Transcript Danielle Wheeler Deposition Exhibits (1-5) Plaintiff Fact Sheet (E.S.) Plaintiff Supplemental Fact Sheet (E.S.) Birth Certificate (E.S.) Sibling's BLL Test Result (E.S.) Outlying Clinics (Dr. Johnson) (A.T.) Genesee County Health Dept WIC (A.T.) Genesee County Health Dept WIC (A.T.)	000001 Confidential-ESherrod-AMP-RO-540099- 000001-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099- 000003-	
3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129 3130 3131 3132 3133 3134 3135 3136 3137 3138 3139 3130 3130 3131 3131 3132 3133 3134	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTS E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First RPDs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue - Service Line Exploration (FAST START Data) Danielle Wheeler - Notice of Deposition Danielle Wheeler - Notice of Deposition Danielle Wheeler Videotaped Deposition and Final Deposition Transcript Danielle Wheeler Deposition Exhibits (1-5) Plaintiff Fact Sheet (E.S.) Plaintiff Supplemental Fact Sheet (E.S.) Birth Certificate (E.S.) Sibling's BLL Test Result (E.S.) Outlying Clinics (Dr. Johnson) (A.T.) Genesee County Health Dept. (A.T.) Genesee County Health Dept WIC (A.T.) Genesys Integrated Group Practice - Bills (A,T.)	000001 Confidential-ESherrod-AMP-RO-540099- 000001-	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099-	
3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129 3130 3131 3132 3133 3134 3135 3136 3137 3138 3139 3139 3139 3130 3131 3131 3132 3134 3135 3131 3131 3132 3133 3134 3134 3135 3136 3137 3138 3139 3130 3131 3131 3131 3131 3131 3132 3133 3134 3135 3136 3137 3137 3138 3138 3139 3130 3100	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTS E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First RPDs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's First RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue - Service Line Exploration (FAST START Data) Danielle Wheeler - Notice of Deposition Danielle Wheeler - Notice of Deposition Danielle Wheeler Videotaped Deposition and Final Deposition Transcript Danielle Wheeler Deposition Exhibits (1-5) Plaintiff Fact Sheet (E.S.) Plaintiff Supplemental Fact Sheet (E.S.) Birth Certificate (E.S.) Sibling's BLL Test Result (E.S.) Outlying Clinics (Dr. Johnson) (A.T.) Genesee County Health Dept. (A.T.) Geneseys Integrated Group Practice - Bills (A,T.) Genesys Integrated Group Practice - Records (A.T.) Mich. Dept. of Comm. Health (A.T.)	000001 Confidential-ESherrod-AMP-RO-540099- 000001- 1 00000 231	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099- 000003-	
3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129 3130 3131 3132 3133 3134 3135 3136 3137 3138 3137 3138 3139 3131 3134 3135 3136 3137 3134 3134 3135 3134 3134 3135 3134 3134 3135 3134 3134 3135 3136 3137 3138 3138 3139 3130 3131 3131 3132 3133 3134 3134 3135 3136 3137 3138 3139 3130 3131 3131 3132 3133 3134 3135 3136 3137 3137 3138 3139 3130 3131 3131 3132 3133 3134 3135 3136 3137 3137 3138 3139 3130 3131 3131 3131 3132 3133 3134 3135 3136 3137 3137 3138 3139 3131 3131 3131 3132 3133 3134 3135 3136 3137 3137 3138 3137 3138 3139 3131 3141 3141 3141 3141 3141 3141	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTs E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First RPDs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's Second RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue - Service Line Exploration (FAST START Data) Danielle Wheeler - Notice of Deposition Danielle Wheeler - Notice of Deposition Danielle Wheeler Videotaped Deposition and Final Deposition Transcript Danielle Wheeler Videotaped Deposition and Final Deposition Transcript Danielle Wheeler Deposition Exhibits (1-5) Plaintiff Fact Sheet (E.S.) Plaintiff Fact Sheet (E.S.) Sibling's BLL Test Result (E.S.) Sibling's BLL Test Result (E.S.) Genesee County Health Dept. (A.T.) Genesee County Health Dept. (A.T.) Genesys Integrated Group Practice - Bills (A,T.) Genesys Integrated Group Practice - Records (A.T.) Mich. Dept. of Comm. Health (A.T.) Ascension Medical Group Genesys (A.T.)	000001 Confidential-ESherrod-AMP-RO-540099- 000001- 1 00000 231 ATeed-AMGGenesys-540141-000001	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099- 000003-	
3118 3119 3120 3121 3122 3123 3124 3125 3126 3127 3128 3129 3130 3131 3132 3133 3134 3135 3136 3137 3138 3139 3139 3139 3130 3131 3131 3132 3134 3135 3131 3131 3132 3133 3134 3134 3135 3136 3137 3138 3139 3130 3131 3131 3131 3131 3131 3132 3133 3134 3135 3136 3137 3137 3138 3138 3139 3130 3100	Alpha Montessori Pre-School (E.S.) E.S. Responses to VNA's First INTS E.S. Responses to VNA's First RPDs E.S. First Amended Responses to VNA's First RPDs E.S. Amended Responses to VNA's First RPDs E.S. Responses to VNA's First RPDs E.S. Responses to VNA's First RFAs E.S. Bone Lead Result 1313 Lincoln Avenue - ASTI Environmental Lead-Based Paint Inspection & Risk Assessment 1313 Lincoln Avenue - Service Line Exploration (FAST START Data) Danielle Wheeler - Notice of Deposition Danielle Wheeler - Notice of Deposition Danielle Wheeler Videotaped Deposition and Final Deposition Transcript Danielle Wheeler Deposition Exhibits (1-5) Plaintiff Fact Sheet (E.S.) Plaintiff Supplemental Fact Sheet (E.S.) Birth Certificate (E.S.) Sibling's BLL Test Result (E.S.) Outlying Clinics (Dr. Johnson) (A.T.) Genesee County Health Dept. (A.T.) Geneseys Integrated Group Practice - Bills (A,T.) Genesys Integrated Group Practice - Records (A.T.) Mich. Dept. of Comm. Health (A.T.)	000001 Confidential-ESherrod-AMP-RO-540099- 000001- 1 00000 231	ESherrod-Doyle-RyderES-RO-540099- 000091 Confidential-ESherrod-AMP-RO-540099- 000003-	

3145	Genesys Family Health Center (A.T.)	ATeed-GFHS-540141-000001		
3146	Genesys Integrated Group Practice (A.T.)	ATeed-GIGP-MD-540141-000001	ATeed-GIGP-MD-540141-000002	
3147	MDHHS CLPPP (A.T.)	Nov-30-2021 DHHS0557237	Nov-30-2021 DHHS0557238	
3148	Freeman Elementary School (A.T.)	ATeed-FES-RO-540141-000001	ATeed-FES-RO-540141-000006	
3149	Grand Blanc Academy (A.T.)	ATeed-GBA-RO-540141-000001	ATeed-GBA-RO-540141-000044	
3150	Madison Academy (A.T.)	ATeed-MA-RO-540141-000001		
3151	West Bendle Elementary (A.T.)	ATeed-WBES-RO-540141-000001	ATeed-WBES-RO-540141-000003	
3152	Carter Middle School (A.T.)			
3153	A.T. Responses to VNA's First INTs			
3154	A.T. Responses to VNA's First RPDs			
3155	A.T. First Amended Responses to VNA's First INTs			
3156	A.T. Amended Responses to VNA's First RPDs			
3157	A.T. Responses to VNA's First RFAs			
3158	Apricott Teed – Notice of Deposition			
3159	Apricott Teed - Videotaped Deposition and Final Deposition			
	Transcript			
3160	Apricott Teed – Deposition Exhibits 1-6			
3161	Phone Consultation with Judge Levy Transcript (Jan. 14, 2020)			
3162	3314 Cherokee Avenue - ASTI Lead-Based Paint Inspection &			
3102	Risk Assessment			
3163	A.T. Bone Lead Result			
3164	3126 Montana Avenue - Service Line Exploration (FAST START			
	data)			
3165	3314 Cherokee Avenue - Service Line Exploration (FAST			
0.00	START data)			
3166	Plaintiff Fact Sheet (A.T.)			
3167	Plaintiff Supplemental Fact Sheet (A.T.)			
3168	Birth Certificate (A.T.)			
3169	Sibling 1 GCHD CLPPP Record (A.T.)			
3170	Sibling 2 Mich. Dept. of Comm. Health Record (A.T.)			
3171	Sibling 3 Genesys Regional Medical Center Records (A.T.)			
3172	Sibling 1 Genesys Regional Medical Center Records (A.T.)			
3173 3174	Sibling 2 Genesee County WIC Records (A.T.)			
	Sibling 2 Genesys Regional Medical Center Records (A.T.)			
3175	Genesee County Health Department (R.V.)			
3176	Genesee County Health Department - CLPPP (R.V.)	DV 1 1 0 0 0 1 D 1 D 5 1 0 0 0 0	DV	
3177	Genesee County Health Department - WIC (R.V.)	RVanderhagen-GeneseeCHD-MD-540069-000001	RVanderhagen-GeneseeCHD-MD-540069-000003	
3178	MDHHS CLPPP (R.V.)	DHHS055722	DHHS0557231	
3179	Mott Children's Health Center (R.V.)	RVanderhagen-GeneseeCHD-MD-540069-	RVanderhagen-GeneseeCHD-MD-540069-	
	, ,	000001	000089	
3180	Warde Medical Laboratory (R.V.)	RVanderhagen- WardeMedLab-MD-540069-	RVanderhagen- WardeMedLab-MD-	
		000001	540069-000005	
3181	Warde Medical Laboratory Pathology Dept. (R.V.)	RVanderhagen- WardeMedLab-PD-540069-		
0400	Decidell Floreseters Oak as L/D V/	000001	DV1	
3182	Dowdall Elementary School (R.V.)	RVanderhagen-DowdallES-RO-540069-000001	RVanderhagen-DowdallES-RO-540069- 000010	
3183	Weston Elementary School (R.V.)	RVanderhagen-WestonES-RO-540069-	RVanderhagen-WestonES-RO-540069-	
5 100	Victoria Elementary Conoci (iv. v.)	000001	000008	
3184	R.V. Responses to VNA's First INTs	555551		
3185	R.V. Responses to VNA's First RPDs			
3186	R.V. First Amended Responses to VNA's First INTs			
3187	R.V. Amended Responses to VNA's First INTS R.V. Amended Responses to VNA's First RPDs			
3188	R.V. Amended Responses to VNA's First RPDs R.V. Responses to VNA's Second RPDs			
3188	R.V. Responses to VNA's First RFAs			
3189				
	Michelle Vanderhagen - Notice of Deposition			
3191	Michelle Vanderhagen - Videotaped Deposition and Deposition			
	Transcript Vol. 1			
3192	Michelle Vanderhagen - Videotaped Deposition and Deposition]
	Transcript Vol. 2			
3193	Michelle Vanderhagen - Deposition Exhibits 1-3			
3194	Michelle Cichowicz - Notice of Deposition			
3195	Michelle Cichowicz - Deposition Transcript Vol. 1			
3196	Michelle Cichowicz - Deposition Exhibit 1			

3197	·				
	Michelle Cichowicz - Re-Notice of Deposition Upon Written				
	Questions				
3198	Michelle Cichowicz – Subpoena				
3199	Michelle Cichowicz - Return of Service				
3200	R.V. Bone Lead Result				
3201	3817 Woodrow Avenue – Service Line Exploration (FAST				
	START Data)				
3202	3817 Woodrow Avenue – ASTI Lead-Based Paint Inspection &				
	Risk Assessment				
3203	Plaintiff Fact Sheet (R.V.)				
3204	Plaintiff Supplemental Fact Sheet (R.V.)				
			1-00		
3205		1505	1506		
3206	Hamilton Community Health Network (D.W.)				
3207	Genesee County Health Dept. (D.W.)	DWare-GCHD-MO-540097-000001	DWare-GCHD-MO-540097-000003		
3208	Hamilton Community Health Network (D.W.)	DWare-HCHN-MC-540097-000001	DWare-HCHN-MC-540097-000032		
3209		DWare-HurleyMC-MD-540097-000001	DWare-HCHN-MD-540097-000194		
0040			DWale-11C11N-WD-340097-000194		
3210		DWare-HurleyMC-PD-540097-000001			
3211	Hurley Medical Center Patient Accounts (D.W.)	DWare-HurleyMC-BD-540097-000001	DWare-HurleyMC-BD-540097-000004		
3212	Warde Medical Laboratory (D.W.)	DWare-WardeMedLab-MD-540097-000001	DWare-WardeMedLab-MD-540097-		
	* ` '		000005		
3213	Warde Medical Laboratory Patholody Dept. (D.W.)	DWare-WardeMedLab-PD-540097-000001			
3214		DHHS0557233		+	
			DIV. ODMEO DO TITORE CONTE	+	
3215	Colonel McMonagle Elementary School (D.W.)	DWare-CDMES-RO-540097-000001	DWare-CDMES-RO-540097-000075		
3216	Hamady Middle School (D.W.)	DWare-CDMES-RO-540097-000033	DWare-CDMES-RO-540097-000075		
3217		DWare-RyderES-RO-540097-000001	DWare-RyderES-RO-540097-000008		
3218		DWare-PotterES-RO-540097-000001	DWare-PotterES-RO-540097-000002		
3219	D.W. Responses to VNA's First INTs	DVVaic-1 011c1E0-1(0-3-0037-000001	DVVaic-1 0110120-110-040007-000002	+	
3220	D.W. Responses to VNA's First RPDs				
3221	D.W. First Amended Responses to VNA's First INTs				
3222	D.W. Amended Responses to VNA's First RPDs				
3223	D.W. Responses to VNA's Second RPDs				
3224	D.W. Responses to VNA's First RFAs				
3225	Dayquichiesa Martin - Notice of Deposition				
3226	Dayquichiesa Martin Videotaped Deposition and Deposition				
	Transcript				
3227	Dayquichiesa Martin Deposition Exhibits 1-8				
2220	1126 Buillianten Drive MDI II C. Lead Diek Assessment Beneut				
3228	1126 Burlington Drive – MDHHS Lead Risk Assessment Report				
3228					
3228	1126 Burlington Drive – MDHHS Lead Risk Assessment Report 1126 Burlington Drive - Service Line Exploration (FAST START				
3228	1126 Burlington Drive - Service Line Exploration (FAST START				
3228 3229	1126 Burlington Drive - Service Line Exploration (FAST START Data)				
3228	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive – ASTI Lead-Based Paint Inspection				
3228 3229 3230	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020)				
3228 3229 3230 3231	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive – ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.)				
3228 3229 3230 3231 3232	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020)				
3228 3229 3230 3231 3232	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive – ASTI Lead-Based Paint Inspection 8. Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result				
3228 3229 3230 3231 3232 3233	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.)	180			
3228 3229 3230 3231 3232 3233 3233 3234	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP	189	4420		
3228 3229 3230 3231 3232 3233 3234 3235	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP	1429	1430		
3228 3229 3230 3231 3232 3233 3234 3235 3236	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive – ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.)	1429 195			
3228 3229 3230 3231 3232 3233 3234 3235 3236 3237	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.)	1429 195 1413	1430 1414		
3228 3229 3230 3231 3232 3233 3234 3235 3236 3237	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.)	1429 195			
3228 3229 3230 3231 3232 3233 3234 3235 3236 3237 3238	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.)	1429 195 1413 193			
3228 3229 3230 3231 3232 3233 3234 3235 3236 3237 3238 3239	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.)	1429 195 1413			
3228 3229 3230 3231 3232 3233 3234 3235 3236 3237 3238	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Hernan Gomez, Videotaped Deposition and Final Deposition	1429 195 1413 193			
3228 3229 3230 3231 3232 3233 3234 3235 3236 3237 3238 3239 3240	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Hernan Gomez, Videotaped Deposition and Final Deposition Transcript	1429 195 1413 193			
3228 3229 3230 3231 3232 3233 3234 3235 3236 3237 3238 3239 3240 3241	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Hernan Gomez, Videotaped Deposition and Final Deposition Transcript Hernan Gomez, Deposition exhibits 1-10	1429 195 1413 193			
3228 3229 3230 3231 3232 3233 3234 3235 3236 3237 3238 3239 3240	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Hernan Gomez, Videotaped Deposition and Final Deposition Transcript	1429 195 1413 193			
3228 3229 3230 3231 3232 3233 3234 3235 3236 3237 3238 3239 3240 3241	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Hernan Gomez, Videotaped Deposition and Final Deposition Transcript Hernan Gomez, Deposition exhibits 1-10 Plaintiff, R.V.'s Responses to VNA's Second Request for	1429 195 1413 193			
3228 3229 3230 3231 3232 3233 3234 3235 3236 3237 3238 3239 3240 3241 3242	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Hernan Gomez, Videotaped Deposition and Final Deposition Transcript Hernan Gomez, Deposition exhibits 1-10 Plaintiff, R.V.'s Responses to VNA's Second Request for Production of Documents	1429 195 1413 193			
3228 3229 3230 3231 3232 3233 3234 3235 3236 3237 3238 3239 3240 3241	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Fernan Gomez, Videotaped Deposition and Final Deposition Transcript Hernan Gomez, Responses to VNA's Second Request for Production of Documents Plaintiff, D.W.'s Responses to VNA's Second Request for	1429 195 1413 193			
3228 3229 3230 3231 3232 3233 3234 3235 3236 3237 3238 3239 3240 3241 3242 3243	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Hernan Gomez, Videotaped Deposition and Final Deposition Transcript Hernan Gomez, Deposition exhibits 1-10 Plaintiff, R.V.'s Responses to VNA's Second Request for Production of Documents Plaintiff, D.W.'s Responses to VNA's Second Request for Production of Documents	1429 195 1413 193			
3228 3229 3230 3231 3232 3233 3234 3235 3236 3237 3238 3239 3240 3241 3242	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Fernan Gomez, Videotaped Deposition and Final Deposition Transcript Hernan Gomez, Responses to VNA's Second Request for Production of Documents Plaintiff, D.W.'s Responses to VNA's Second Request for	1429 195 1413 193			
3228 3229 3230 3231 3232 3233 3234 3235 3236 3237 3238 3239 3240 3241 3242 3243	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Hernan Gomez, Videotaped Deposition and Final Deposition Transcript Hernan Gomez, Deposition exhibits 1-10 Plaintiff, R.V.'s Responses to VNA's Second Request for Production of Documents Plaintiff, E.S.'s Responses to VNA's Second Request for Production of Documents Plaintiff, E.S.'s Responses to VNA's Second Request for	1429 195 1413 193			
3228 3229 3230 3231 3232 3233 3234 3235 3236 3237 3238 3239 3240 3241 3242 3243 3244	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Hernan Gomez, Videotaped Deposition and Final Deposition Transcript Hernan Gomez, Deposition exhibits 1-10 Plaintiff, R.V.'s Responses to VNA's Second Request for Production of Documents Plaintiff, D.W.'s Responses to VNA's Second Request for Production of Documents Plaintiff, E.S.'s Responses to VNA's Second Request for Production of Documents	1429 195 1413 193			
3228 3229 3230 3231 3232 3233 3234 3235 3236 3237 3238 3239 3240 3241 3242 3243 3244 3245	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Fernan Gomez, Videotaped Deposition and Final Deposition Transcript Hernan Gomez, Deposition exhibits 1-10 Plaintiff, R.V.'s Responses to VNA's Second Request for Production of Documents Plaintiff, D.W.'s Responses to VNA's Second Request for Production of Documents Plaintiff, E.S.'s Responses to VNA's Second Request for Production of Documents Plaintiff, E.S.'s Responses to VNA's Second Request for Production of Documents The United State Constitution	1429 195 1413 193			
3228 3229 3230 3231 3232 3233 3234 3235 3236 3237 3238 3239 3240 3241 3242 3243 3244 3245 3246	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Hernan Gomez, Videotaped Deposition and Final Deposition Transcript Hernan Gomez, Deposition exhibits 1-10 Plaintiff, R.V.'s Responses to VNA's Second Request for Production of Documents Plaintiff, E.S.'s Responses to VNA's Second Request for Production of Documents Plaintiff, E.S.'s Responses to VNA's Second Request for Production of Documents The United State Constitution The Home Rule City Act, MICH. COMP. LAWS§ 117.1 et seq.	1429 195 1413 193			
3228 3229 3230 3231 3232 3233 3234 3235 3236 3237 3238 3239 3240 3241 3242 3243 3244 3245	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Hernan Gomez, Videotaped Deposition and Final Deposition Transcript Hernan Gomez, Deposition exhibits 1-10 Plaintiff, R.V.'s Responses to VNA's Second Request for Production of Documents Plaintiff, E.S.'s Responses to VNA's Second Request for Production of Documents Plaintiff, E.S.'s Responses to VNA's Second Request for Production of Documents The United State Constitution The Home Rule City Act, MICH. COMP. LAWS§ 117.1 et seq. The Local Financial Stability and Choice Act of 2012, MICH.	1429 195 1413 193			
3228 3229 3230 3231 3232 3233 3234 3236 3237 3238 3239 3241 3242 3243 3244 3245 3246 3247	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Hernan Gomez, Videotaped Deposition and Final Deposition Transcript Hernan Gomez, Deposition exhibits 1-10 Plaintiff, R.V.'s Responses to VNA's Second Request for Production of Documents Plaintiff, E.S.'s Responses to VNA's Second Request for Production of Documents Plaintiff, E.S.'s Responses to VNA's Second Request for Production of Documents The United State Constitution The Home Rule City Act, MICH. COMP. LAWS§ 117.1 et seq. The Local Financial Stability and Choice Act of 2012, MICH. COMP. LAWS§ 141.1541 et seq. (2012 Mich. Pub. Acts 436)	1429 195 1413 193			
3228 3229 3230 3231 3232 3233 3234 3236 3237 3238 3239 3241 3242 3243 3244 3245 3246 3247	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Hernan Gomez, Videotaped Deposition and Final Deposition Transcript Hernan Gomez, Deposition exhibits 1-10 Plaintiff, R.V.'s Responses to VNA's Second Request for Production of Documents Plaintiff, E.S.'s Responses to VNA's Second Request for Production of Documents Plaintiff, E.S.'s Responses to VNA's Second Request for Production of Documents The United State Constitution The Home Rule City Act, MICH. COMP. LAWS§ 117.1 et seq. The Local Financial Stability and Choice Act of 2012, MICH. COMP. LAWS§ 141.1541 et seq. (2012 Mich. Pub. Acts 436)	1429 195 1413 193			
3228 3229 3230 3231 3232 3233 3234 3235 3236 3237 3238 3239 3240 3241 3242 3243 3244 3245 3246	1126 Burlington Drive - Service Line Exploration (FAST START Data) 5108 East Boulevard Drive - ASTI Lead-Based Paint Inspection & Risk Assessment (Nov. 13, 2020) Plaintiff Fact Sheet (D.W.) D.W. Bone Lead Result Supplemental Plaintiff Fact Sheet (D.W.) Dayquichiesa Martin GCHD CLPPP Dayquichiesa Martin GCHD CLPPP Sibling 1 GCHD CLPPP (D.W.) Sibling 1 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Sibling 2 GCHD CLPPP (D.W.) Hernan Gomez, Videotaped Deposition and Final Deposition Transcript Hernan Gomez, Deposition exhibits 1-10 Plaintiff, R.V.'s Responses to VNA's Second Request for Production of Documents Plaintiff, E.S.'s Responses to VNA's Second Request for Production of Documents Plaintiff, E.S.'s Responses to VNA's Second Request for Production of Documents The United State Constitution The Home Rule City Act, MICH. COMP. LAWS§ 117.1 et seq. The Local Financial Stability and Choice Act of 2012, MICH.	1429 195 1413 193			

			1	
3249	Michigan Code of Administrative Regulations, sec. 325 et seq.			
3250	Reorganization Plan No. 3 of 1970 (Environmental Protection Agency) § 1(b)			
3251	42 U.S.C. § 300 (Federal Safe Drinking Water Act)			
3252	40 C.F.R. § 141 (National Primary Drinking Water Regulations)			
3253	Flint, Michigan City Charter			
3254	Flint, Michigan Code of Ordinances			
3255	Board of Commissioners of Genesee County Environmental			
0050	Health Regulations, secs. 1.00 - 8.60			
3256	Manuel Chavez et al., Accountability and Transparency Diluted in the Flint Water Crisis: A Case of Institutional Implosion, 12			
	NORTE AMERICA 11 (2017)			
3257	John Engler et al., Governor's Power to Control Agency			
3231	Discretion, 74 MICH. BAR J. 258 (1995)			
3258	Susan P. Fino, The Michigan Constitution (Oxford 2011)			
3259	Cara Cunningham Warren, An American Reset - Safe Water & A			
0200	Workable Model of Federalism, 27 DUKE ENVT. L. &POLICY			
	FORUM 51 (2016)			
3260	Kerina Wang, How to make sense of government accountability,			
1	blogs.worldbankorg, January 15, 2015, at			
	https://blogs.worldbank.org/governance/how- make-sense-			
	government-accountability			
3261	Robert F. Williams, Michigan State Constitutionalism: On the			
	Front of the Last Wave, 60 WAYNE L. REV. 1 (2014).			
3262	Peter J. Hammer, The Flint Water Crisis, KWA and Strategic-			
	Structural Racism (July 2016)			
3263	Office of the Auditor General, Performance Audit Report:			
	Community and Noncommunity Water Supplies. Drinking Water			
	and Municipal Assistance Division (March 2016)			
3264	U.S. Environmental Protection Agency Public Water System			
	Supervision Program, Review of the Michigan Department of			
	Environmental Quality Drinking Water Program (October 2017)			
3265	University of Michigan School of Public Health, Learning from			
	the Flint Water Crisis: Protecting the Public's Health During a			
	Financial Emergency (January 2018)			
3266	United States Government Accountability Office, Report to			
	Congressional Requesters: K-12 Education, Lead Testing of			
	School Drinking Water Would Benefit from Improved Federal			
3267	Guidance (July 2018) Alexander DD, Weed DL, Cushing CA, Lowe KA. Meta-analysis			
3201	of prospective studies of red meat consumption and colorectal			
	cancer. Eur J Cancer Prevention 2011;20:293-307.			
3268	Alexander DD, Weed DL, Mink PJ, et al. A weight-of-evidence			
0200	review of epidemiologic studies of colorectal cancer in pesticide			
	applicators. Int Arch Occup Environ Health 2012;85:715-45.			
3269	Alexander DD, Weed DL, Chang ET, et al. A systematic review			
	of multivitamin-multimineral use and cardiovascular disease and			
	cancer incidence and total mortality. J Amer Coll Nutr			
	2013;32:339-54.			
3270	Alexander DD, Weed DL. On the need for improved			
1	methodological quality of published reviews. Am J Clin Nutr			
0074	2016;103:683-4.			
3271	Althuis MD, Weed DL, Frankenfeld CL. Evidence-based			
	mapping of design heterogeneity prior to meta-analysis: a			
	systematic review and evidence synthesis. Systematic Reviews			
3272	2014;3:80. American College of Epidemiology Ethics Guidelines. Ann			
JZ1Z	Epidemiol 2000;10:487-97.			
3273	Aschengrau A, Seage GR. The Approach and Evolution of			
02.70	Epidemiology. Chapter 1 in: Essentials of Epidemiology in Public			
	Health. Sudbury, MA:Jones and Bartlett, 2003;1-32.			
		I.	I	1

3274	Aschengrau A, Seage GR. Cohort Studies. Chapter 8 in:		
	Essentials of Epidemiology in Public Health. Sudbury, MA:Jones		
	and Bartlett, 2003;193-220.		
3275	Aschengrau A, Seage GR. Case-Control Studies. Chapter 9 in:		
0210	Essentials of Epidemiology in Public Health. Sudbury, MA:Jones		
	and Bartlett, 2003;221-298.		
3276	Aschengrau A, Seage GR. Bias. Chapter 10 in: Essentials of		
	Epidemiology in Public Health. Sudbury, MA:Jones and Bartlett,		
	2003;251-79.		
3277	Aschengrau A, Seage GR. Confounding. Chapter 11 in:		
	Essentials of Epidemiology in Public Health. Sudbury, MA:Jones		
	and Bartlett, 2003;281-98.		
3278	Aschengrau A, Seage GR. Effect Measure Modification. Chapter		
3210			
	13 in: Essentials of Epidemiology in Public Health. Sudbury,		
	MA:Jones and Bartlett, 2003;334-47.		
3279	Aschengrau A, Seage GR. The Epidemiologic Approach to		
	Causation. Chapter 15 in: Essentials of Epidemiology in Public		
	Health. Sudbury, MA:Jones and Bartlett, 2003;375-401.		
3280	Baker D, Nieuwenhuijsen MJ. Environmental epidemiology:		
	Study methods and application. New York:Oxford University		
	Press, 2009.		
3281	Beaglehole R, Bonita R, Kjellstrom T. Causation in		
320 I			1
	Epidemiology. Chapter 5 in: Basic Epidemiology. Geneva:World		1
	Health Organization, 1993;71-81.		
3282	Bhandari M, Devereqeux PJ, Montori V, et al. Users' guide to the		
	surgical literature: how to use a systematic literature review and		
	meta-analysis. J Can Chir 2004;47:60-7.		
3283	Bhopal R. What is epidemiology? Chapter 1 in: Concepts of		
0200	Epidemiology. New York:Oxford University Press, 2002;1-16.		
3284	Bhopal R. Cause and effect: The epidemiological approach.		
3204	Chapter 5 in: Concepts of Epidemiology. New York:Oxford		
	University Press, 2002;98-132.		
3285	Bind MA. Causal modeling in environmental health. Annu Rev		
	Public Health 2019;40:23-43.		
3286	Bramwell VHC, Williams CJ. Do authors of review articles use		
	systematic methods to identify, assess, and synthesize		
	information? Ann Oncol 1997;8:1185-95.		
3287	Breslow RA, Ross SA, Weed DL. Quality of reviews in		
0201	epidemiology. Am J Pub Health 1998;88(3):475-7.		
0000			
3288	Campbell MJ, Machin D. Medical Statistics: A Commonsense		
	Approach. Chichester:John Wiley & Sons. 1990.		
3289	Checkoway H, Pearce N, Kriebel D. Research Methods in		
	Occupational Epidemiology. Oxford: University Press, 2004.		
3290	Cogliano VJ, Baan RA, Straif K, et al. The science and practice		
	of carcinogen identification and evaluation. Environ Health		
	Perspect 2004;112:1269-74.		
3291	Cogliano VJ, Baan RA, Straif K, et al. Use of mechanistic data in		
0201	IARC evaluations. Environ Molec Mutag 2008;49:100-9.		
3292			
3292	Cole P. Causality in epidemiology, health policy, and law.		
	Environmental Law Reporter 1997;27:10279-85.		
3293	Crowther MA, Cook DJ. Trials and tribulations of systematic		
	reviews and meta-analyses. Hematology 2007;493-7.		
3294	Dominici F, Zigler C. Best practices for gauging evidence of	 	
	causality in air pollution epidemiology. Amer J Epidemiol		
	2017;186:1303-9.		
3295	Downs SH, Black N. The feasibility of creating a checklist for the		
0 2 30			
	assessment of the methodological quality both of randomized		
	and non-randomized studies of health care interventions. J		
	Epidemiol Commun Health 1998;52:377-84.		
3296	Duncan M, Moschopoulou E, Herrington E, et al. Review of		
	systematic reviews of non-pharmacological interventions to		
	improve quality of life in cancer survivors. BMJ Open 2017;Nov		1
	28;7(11):e015860.		
3297	Evans AS. Causation and disease: a chronological journey: The		
JZ31			1
	Thomas Parran Lecture. Am J Epidemiol 1978;108:148-58.		1

0000			T	1
3298	Golder S, Loke Y, McIntosh HM. Poor reporting and inadequate			
	searches were apparent in systematic reviews of adverse			
	effects. J Clin Epidemiol 2008;61:440-8.			
3299	Goldman SA. Limitations and strengths of spontaneous reports			
	data. Clin Therapeut 1998;20(Suppl C):C40-C44.			
3300	Goodman SN, Samet JM. Causation and Causal Inference.			
	Chapter 1 in: Schottenfeld D, Fraumeni Jr, JF. Cancer			
	Epidemiology and Prevention, 3rd ed. New York:Oxford, 2006;3-			
	9.			
3301	Goodstein D. How science works. Reference Manual on			
	Scientific Evidence. 3rd ed. Washington DC:National Academies			
	Press, 2011:37-54.			
3302	Gordis L. From Association to Causation: Deriving Inferences			
	from Epidemiologic Studies. Chapter 13 in: Epidemiology, 2nd			
	ed. Philadelphia:W.B. Saunders, 2000;184-203.			
3303	Greenhalgh T. How to read a paper: Papers that summarise			
	other papers (systematic reviews and meta-analyses). BMJ			
	1997;315:672-5.			
3304	Guzelian PS, Guzelian CP. Authority based explanation.			
2025	Science 2004;303:1468-9.			
3305	Hasan H, Muhammed T, Yu J, et al. Assessing the			
	methodological quality of systematic reviews in radiation			
0000	oncology: a systematic review. Ca Epidemiol 2017;50:141-9.			
3306	Hill AB. The Environment and Disease: Association or			
0007	Causation? Proc Roy Soc Med 1965;58:295-300.			
3307	Hill AB. Statistical evidence and inference. Chapter 24 in: A Short Textbook of Medical Statistics. London:Hodder and			
0000	Stoughton 1971:283-96.			
3308	Holland PW. Statistics and causal inference. J Am Stat Assoc			
0000	1986;81:945-60.			
3309	Hutchison BG. Critical appraisal of review articles. Can Fam			
3310	Physician 1993;39:1097-102. Institute of Medicine. Knowing what works in health care: a			
3310	roadmap for the nation. January, 2008. (www.nap.edu).			
3311	Jick H. The discovery of drug-induced illness. NEJM			
3311	1977;296:481-5.			
3312	Kelsey JL, Pettiti DB, King AC. Key Methodologic Concepts and			
3312	Issues. Chapter 2 in: Brownson RR, Petiti DB. Applied			
	Epidemiology: Theory to Practice. New York:Oxford University			
	Press, 1998;35-69.			
3313	Kleinbaum DG, Kupper LL, Morgenstern H. Fundamentals of			
5515	Epidemiologic Research. Chapter 2 in: Epidemiologic Research.			
	Belmont, CA:Lifetime Learning. 1982;19-39.			
3314	Koopman JS, Weed DL. Epigenesis theory: A mathematical			
	model relating causal concepts of pathogenesis in individuals to			
	disease patterns in populations. Am J Epidemiol. 1990;132:366-			
	90.			
3315	Kriebel D, Tickner J. Reenergizing public health through			
	precaution. Am J Public Health 2001;91:1351-5.			
3316	Krimsky S. The Weight of Evidence in Policy and Law. Am J Pub			
	Health 2005;95(Suppl 1):S129-S136.			
3317	Kung J, Chiappelli F, Cajulis OO, et al. From systematic reviews			
	to clinical recommendations for evidence-based health care:			
	validation of revised assessment of multiple systematic reviews			
	(R-AMSTAR) for grading of clinical relevance. Open Dent J			
	2010;4:84-91.			
3318	Li L, Ying XJ, Sun TT, et al. Overview of methodological quality			
	of systematic reviews about gastric cancer risk and protective			
	factors. Asian Pac J Cancer Prev 2012;13:20169-79.			
3319	Liberati A, Altman DG, Tegzlaff J, et al. The PRISMA statement			
	for reporting systematic reviews and meta-analyses of studies			
	that evaluate health care interventions: explanation and			
	elaboration. Ann Int Med 2009;151:65-94.			
		· · · · · · · · · · · · · · · · · · ·	-	

3320	Lichtenstein AH, Yetley EA, Lau J. Application of systematic			
	review methodology to the field of nutrition. J Nutrition			
	2008;138:2297-306.			
3321	Lundh A, Knijnenburg SL, Jorgensen AW, et al. Quality of			
	systematic reviews in pediatric oncology—a systematic review.			
	Cancer Treat Rev 2009;35:645-52.			
3322	MacMahon B, Pugh TF. Concepts of Cause. Chapter 2 in:			
COLL	Epidemiology: Principles and Methods. Boston:Little, Brown,			
	1970.			
3323	Manchikanti L, Datta S, Smith HS et al. Evidence-based			
3323				
	medicine, systematic reviews, and guidelines in interventional			
	pain management: Part 6. Systematic reviews and meta-			
	analyses of observational studies. Pain Physician 2009;12:819-			
	50.			
3324	Mausner JD, Bahn AK. The Search for Causal Relations:			
	Observational Studies. Chapter 5 in: Epidemiology: An			
	Introductory Text. Philadelphia:W.B. Saunders. 1974;91-111.			
3325	McDonald JH. Handbook of Biological Statistics, 3rd ed. Sparky			
	House Publishing, Baltimore, Maryland, 2014.			
3326	McKeown RE, Weed DL. Ethics in epidemiology and public	·		
	health. II. Applied terms. J Epidemiol Commun Health			
	2002;56:739-41.			
3327	McLaren L, Hawe P. Ecological perspectives in health research.	-		
	J Epidemiol Commun Health 2005;59:6-14.			
3328	Mignini LE, Khan KS. Methodological quality of systematic			
0020	reviews of animal studies: a survey of reviews of basic research.			
	BMC Med Research Methodology 2006, 6:10. doi:10.1186/1471-			
	2288-6-10.			
3329	Milne R, Chambers L. Assessing the scientific quality of review			
3329				
	articles. J Epidemiol Community Health 1993;47(3):169-70.			
0000	M			
3330	Moher D, Tsertsvadze A, Tricco AC, et al. When and how to			
	update systematic reviews. Cochrane Database Syst Rev			
	2008;23(1):MR000023.			
3331	Moher D, Tetzlaff J, Tricco AC, et al. Epidemiology and reporting			
	characteristics of systematic reviews. PLoS Med 2007;4(3): e78.			
	doi:10.1371/journal.pmed.0040078.			
3332	Moher D, Liberati A, Tetzlaff J, et al. Preferred reporting items			
	for systematic reviews and meta-analyses: the PRISMA			
	statement. PLoS Medicine 2009;6:e1000097.			
3333	Montori VM, Swiontkowski MF, Cook DJ, et al. Methodologic			
	issues in systematic reviews and meta-analyses. Clin Orthop Rel			
	Rsch 2003;413:43-54.			
3334	Morris MC, Evans DA, Hebert LE, et al. Methodological issues in			
	the study of cognitive decline. Amer J Epidemiol 1999;149:789-			
	93.			
3335	Muir Gray JA. Two classes of creativity—improving systematic			
5555	reviews. J Epidemiol Commun Health 1994;48:4-5.			
	reviews. J Epidemioi Commun Health 1994;40:4-5.			
2000	Mullion DD. Dominion O. The manufacture and different of content ties			
3336	Mullen PD, Ramirez G. The promise and pitfalls of systematic			
0007	reviews. Annu Rev Public Health 2006;27:81-102.			
3337	Mulrow CD. The medical review article: state of the science. Ann			
	Intern Med 1987;106:485-8.			
3338	Mulrow CD. Rationale for systematic reviews. BMJ 1994;309:597-			
	9.			
3339	National Research Council (NRC). Toxicity Testing in the 21st			
	Century: A Vision and a			
3340	Strategy. Committee on Toxicity Testing and Assessment of			
	Environmental Agents, National Research Council. Washington			
	DC,National Academies Press, 2007.			
3341	Noordzij M, Hooft L, Dekker FW et al. Systematic reviews and			
1	meta-analyses: when they are useful and when to be careful.			
	Kidney Int 2009;76:1130-6.			
3342	Oxman AD, Guyatt GH. Guidelines for reading literature reviews.			
			I .	i e
3342	Can Med Assoc J 1988;138:697-703.			

3343 Oxman DA. Checklists for review articles. Brit Med J 1994;309:648-51. 3344 Oxman AD, Schunemann HJ, Fretheim A. Improving the use of research evidence in guideline development: 8. Synthesis and presentation of evidence. Health Research Policy and Systems 2006, 4:20. doi:10.1186/1478-4505-4-20. 3345 Parascandola M, Weed DL. Causation in epidemiology. J	
research evidence in guideline development: 8. Synthesis and presentation of evidence. Health Research Policy and Systems 2006, 4:20. doi:10.1186/1478-4505-4-20. 3345 Parascandola M, Weed DL. Causation in epidemiology. J	
presentation of evidence. Health Research Policy and Systems 2006, 4:20. doi:10.1186/1478-4505-4-20. 3345 Parascandola M, Weed DL. Causation in epidemiology. J	
2006, 4:20. doi:10.1186/1478-4505-4-20. 3345 Parascandola M, Weed DL. Causation in epidemiology. J	
3345 Parascandola M, Weed DL. Causation in epidemiology. J	
Epidemiol Commun Health 2001;55:905-12.	
3346 Paul KC, Haan M, Mayeda ER, et al. Ambient air pollution,	
noise, and late-life cognitive decline and dementia risk. Annu	
Rev Public Health 2019;40:203-20.	
3347 Petticrew M. Systematic reviews from astronomy to zoology:	
myths and misconceptions. Brit Med J 2001;322:98-101.	
3348 Porta M. Dictionary of Epidemiology. 5th ed. New York:Oxford University Press, 2008.	
3349 Reference Manual on Scientific Evidence. 2nd ed. Federal	
Judicial Center. 2000.	
3350 Reference Manual on Scientific Evidence. 3rd ed. Federal	
Judicial Center and the National Research Council of the	
National Academies of Science. National Academies Press,	
Washington DC. 2011. 3351 Rochon PA, Bero LA, Bay AM, et al. Comparison of review	
articles published in peer-reviewed and throwaway journals.	
JAMA 2002;287:2853-6.	
3352 Rothman KJ, Causal Inference in Epidemiology, Chapter 2 in:	
Modern Epidemiology. Boston: Little, Brown. 1986;7-21.	
3353 Rothman KJ. What is Causation? Chapter 2 in: Epidemiology: an	
Introduction. New York:Oxford University Press, 2002;8-23.	
3354 Rothman KJ and Greenland S. Causation and Causal Inference.	
Chapter 2 in: Modern Epidemiology, 2nd ed.	
Philadelphia:Lippincott, Raven. 1998.	
3355 Sachs RM, Bornichak EA. An evaluation of spontaneous	
adverse drug reaction monitoring systems. Am J Med	
1986;81:49-55.	
3356 Sanderson S, Tatt ID, Higgins JPT. Tools for assessing quality and susceptibility to bias in observational studies in	
ario susceptiumiy to dias in rouser vationia studies in epidemiology: a systematic review and annotated bibliography.	
Int J Epidemiol 2007;36:666-76.	
3357 Schreider J, Barrow C, Birchfield N, et al. Enhancing the	
credibility of decisions based on scientific conclusions:	
transparency is imperative. Tox Sci 2010;doi:	
10.1093/toxsci/kfq102.	
3358 Shea BJ, Bouter LM, Peterson J, et al. External validation of a	
measurement tool to assess systematic reviews (AMSTAR).	
PLoS One 2007;2(12):e1350.	
3359 Shea BJ, Grimshaw JM, Wells GA, et al. Development of AMSTAR: a measurement tool to assess the methodological	
quality of systematic reviews. BMC Med Research Methodology	
2007, 7:10. doi:10.1186/1471-2288-7-10.	
3360 Shea BJ. Hamel C. Wells GA, et al. AMSTAR is a reliable and	
valid measurement tool to assess the methodological quality of	
systematic reviews. J Clin Epidemiol 2009;62:1013-20.	
3361 Straus SE, McAlister FA. Evidence-based medicine: a	
commentary on common criticisms. CMAJ 2000;163:837-41.	
3362 Stroup DF, Berlin JA, Morton SC. Meta-analysis of observational	
studies in epidemiology: a proposal for reporting. J Am Med	
Assoc 2000;283:2008-12.	
3363 Susser M. Rules of inference in epidemiology. Reg Tox Pharm 1986:6:116-28.	
3364 Surgeon General's Advisory Committee on Smoking and Health.	
Smoking and health: 1964. Rockville MD: U.S. Public Health	
Service, 1964 (DHEW Publication no. (PHS) 1103).	

	_	T	1	
3365	United States Environmental Protection Agency (EPA).			
	Guidelines for Carcinogen Risk Assessment. Risk Assessment			
	Forum U.S. Environmental Protection Agency, Washington, DC.			
	EPA/630/P-03/001F March, 2005.			
3366	United States Preventive Services Task Force (USPSTF).			
	Procedure Manual. Section 4: Evidence Report Development.			
3367	AHRQ Publication #08-05118-EF, July, 2008.			
3367	Vandenbroucke JP. Case reports in an evidence-based world. J Roy Soc Med 1999;92:159-63.			
3368	Venning GR. Identification of adverse reactions to new drugs. III.			
3300	Alerting processes and early warning systems. BMJ			
	1983;286:458-60.			
3369	Vetter N, Matthews I. Causation. Chapter 3 in: Epidemiology and			
0000	Public Health Medicine. London: Churchill, Livingstone, 1999;23-			
	30.			
3370	Volmink J, Siegfried N, Robertson K, et al. Research synthesis			
	and dissemination as a bridge to knowledge management: the			
	Cochrane Collaboration. Bull WHO 2004;82:778-83.			
3371	Weed DL. On the logic of causal inference. Am J Epidemiol			
2272	1986;123:965-79.			
3372	Weed DL, Tyroler, HA, Shy CM. The healthy worker effect in actively-working communications workers. J Occup Med			
1	1987;29:335-9.			
3373	Weed DL. Causal and Preventive Inference. Chapter 17 in:			
0070	Greenwald P. Kramer BS. Weed DL. Cancer Prevention and			
	Control. New York:Marcel Dekker, 1995;285-302.			
3374	Weed DL, Gorelic LS. The practice of causal inference in cancer			
	epidemiology. Cancer Epidemiol Biomark Prev 1996;5:303-11.			
3375	Weed DL. Methodological guidelines for review papers. J Natl			
	Cancer Inst 1997;89:6-7.			
3376	Weed DL. Preventing scientific misconduct. Am J Public Health			
3377	1998;88:125-9. Weed DL, Hursting SD. Biologic plausibility in causal inference:			
3311	current method and practice. Am J Epidemiol 1998;147:415-25.			
	current metriod and practice. Anno Epidemior 1990, 147.419-25.			
3378	Weed DL. Epidemiological evidence and causal inference.			
	Hemat/Oncol Clin N Amer 2000;14:797-807.			
3379	Weed DL. Interpreting epidemiological evidence: how meta-			
	analysis and causal inference methods are related. Int J			
	Epidemiol 2000;29:387-90.			
3380	Weed DL. Methods in epidemiology and public health: does			
	practice match theory? J Epidemiol Commun Health			
3381	2001;55:104-10. Weed DL, McKeown RE. Ethics in epidemiology and public			
3381	health. I. Technical terms. J Epidemiol Community Health			
	2001:55:855-7.			
3382	Weed DL. Environmental epidemiology: basics and proof of			
- 30_	cause-effect. Toxicology 2002; 181-182:399-403.			
3383	Weed DL. Weight of evidence: review of concept and methods.			
	Risk Anal 2005;25:1545-57.			
3384	Weed DL. Evidence synthesis and general causation: key			
	methods and an assessment of reliability. Drake Law Review			
2005	2006;54:639-650.			
3385	Weed DL. The nature and necessity of scientific judgment. J			
3386	Law Policy 2007;15:135-64. Weed DL. Conflicts of interest. J Epidemiol Commun Health			
5500	2009:63:601-2.			
3387	Weed DL. Meta-analysis and causal inference: a case study of			
0001	benzene and non-Hodgkin's lymphoma. Ann Epidemiol			
	2010;20:347-55.			
3388	Weed DL, Althuis MA, Mink PJ. Quality of reviews on sugar-			
	sweetened beverages and health outcomes. Am J Clin Nutr			
	2011;94:1340-7.			
		 •		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44303 Filed 02/14/22 Page 100 of 195

2222	West DL The souling of souling and accommodition			
3389	Weed DL. The quality of nutrition and cancer reviews: a			
	systematic assessment. Crit Rev Food Sci Nutrition 2013;53:276-			
	86.			
3390	Weed DL. Causal inference in epidemiology: potential			
	outcomes, pluralism, and peer review. Int J Epidemiol			
	2016;45:1838-40.			
3391	Weed DL. Analogy in causal inference: rethinking Austin			
	Bradford Hill's neglected consideration. Ann Epidemiol			
	2018;28:343-346.			
3392	Weed DL. The need for systematic reviews in oncology. JNCl J			
	Natl Cancer Inst 2018;110(8): djy050.			
3393	Weir E, Schabas R, Wilson K, et al. A Canadian framework for			
	applying the precautionary principle in public health issues. Can			
	J Public Health 2010;101:396-8.			
3394	Wells GA, Shea B, O'Connelle D, et al. The Ottawa Hospital			
	Research Institute. Our Research. The Newcastle-Ottawa Scale			
	(NOS) for assessing the quality of nonrandomized studies in			
	meta-analyses.			
	http://www.ohri.ca/programs/clinical_epidemiology/oxford.asp			
	[accessed March, 2020].			
3395	Wynder EL, Higgins IT, Harris RE. The wish bias. J Clin			
	Epidemiol 1990;43:619-21.			
3396	Agency for Toxic Substances and Disease Registry (ATSDR).			
	Toxicological Profile for Lead. Draft for Public Comment. May,			
	2019. Final (August, 2020) Centers for Disease Control and			
	Prevention.			
3397	Allotey J, Zamora J, Cheong-See F, et al. Cognitive, motor,			
	behavioral and academic performances of children born preterm:			
	a meta-analysis and systematic review involving 64 061 children.			
	Brit J Obs Gyn 2018;125:16-25.			
3398	Azeredo A, Moreira D, Barbosa D. ADHD, CD, and ODD:			
0000	Systematic review of genetic and environmental risk factors.			
	Research Developmental Disabilities 2018:82;10–19.			
3399	Bishop EG, Cherny SS, Corley R, et al. Development genetic			
0000	analysis of general cognitive ability from 1 to 12 years in a			
	sample of adoptees, biological siblings, and twins. Intelligence			
	2003;31:31-49.			
3400	Braaten EB, Norman D. Intelligence (IQ) testing. Pediatrics Rev			
3400	2008:27:403-7.			
3401	Breslau N, Chilcoat HD, Susser ES, et al. Stability and change in			
3401	children's intelligence quotient scores: A comparison of two			
	socioeconomically disparate communities. Am J Epidemiol			
	2001;154:711-7.			
3402	Buettner C, Mukamal KJ, Gardiner P, et al. Herbal supplement			
J-102	use and blood lead levels of United States adults. J Gen Intern			
	Med 2009;24:1175-82.			
3403	Caldwell KL, Cheng PY, Jarrett JM, et al. Laboratory		1	
J 4 UJ	measurement implications of decreasing childhood blood lead			
	levels. Pediatrics 2017;140:doi:10.1542/peds.2017-0272.			
3404	Centers for Disease Control and Prevention (CDC). Fourth		1	
J 4 U4	Report on Environmental Chemicals. 2009.			
3405	Cortese S, Tessari L. Attention-Deficit/Hyperactivity Disorder			
J405				
	(ADHD) and Obesity: Update 2016. Curr Psychiatry Rep 2017;19:4 DOI 10.1007/s11920-017-0754-1.			
2406			 	
3406	Del-Ponte B, Quinte GC, Cruz S, et al. Dietary patterns and			
	attention deficit/hyperactivity disorder (ADHD): A systematic			
	review and meta-analysis. J Affective Disorders 2019;252:160-			
0.407	73.		1	
3407	Dong T, Hua W, Zhou X, et al. Prenatal exposure to maternal			
	smoking during pregnancy and attention-deficit/hyperactivity			
	disorder in offspring: A meta-analysis. Reprod Toxicol			
0.400	2017;76:63-70.			
3408	Dooling EC. Cognitive disorders in children. Curr Opin Pediatr			
	1993;5:675-9.		1	

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44304 Filed 02/14/22 Page 101 of 195

Drover SM, Villanger GD, Aase H, et al. Maternal Thyroid Function During Perganeary or Noonatal Thyroid Function and Attention Deficit Hyperactivity Disorder A Systematic Review. Epidemiology 2019;30:130-144	
Attention Deficit Hyperactivity Disorder A Systematic Review. Epidemiology 2019;30:130-44. 3410 Edwards M, Triantafyliidou S, Best D. 2009. Elevated blood lead in young children due to lead-contaminated drinking water: Washington, DC, 2001-2004. Environ Sci Technical 2009;43: 1618-23. 3411 Felene DM, Betts KS, Alati R. Maternal thyroid dysfunction during pregnancy and behavioural and psychiatric disorders of children: a systematic review. Eur J Endocrinol 2017;77:R261-73. 3412 Flannery BM, Dolan LC, Hoffman-Pennesi D, et al. U.S. Food and Drug Administration's interim reference levels for dietary lead exposure in children and women of childbearing age. Reg Tox Pharm 2020;110:104516. 3413 Fletcher JM, Stuebing KK, Hughes LC. The IQ scores should be corrected for the Flynn effect in high stakes decisions. J Psychoeduc Assessment 2010;28:469-73. 3414 Flynn JR. The mean IQ of Americans: Massive gains 1932-1978. Psych Bull 1984;95:29-51. 3415 Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Meta-analysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standi M, Forns J, et al. Traffic-related air poliution and hyperactivity/inattention, dysekiai and dyscalculiai in adolescents of the German GiNiplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
Epidemiology 2019;30:130-44. Edwards M, Triantafyllidou S, Best D. 2009. Elevated blood lead in young children due to lead-contaminated drinking water: Washington, DC, 2001-2004. Environ Sci Technol 2009;43: 1618-23. 3411 Fetene DM, Betts KS, Alati R. Maternal thyroid dysfunction during pregnancy and behavioural and psychiatric disorders of children: a systematic review. Eur J Endocrinol 2017;77:R261-73. 3412 Flannery BM, Dolan LC, Hoffman-Pennesi D, et al. U.S. Food and Drug Administration's interim reference levels for dietary lead exposure in children and women of childbearing age. Reg Tox Pharm 2020;110:104516. 3413 Fletcher JM, Stuebing KK, Hughes LC. The IQ scores should be corrected for the Flynn effect in high stakes decisions. J Psychoeduc Assessment 2010;28:498-73. 3414 Flynn JR. The mean IQ of Americans: Massive gains 1932-1978. Psych Bull 1984;95:29-51. 3415 Franz AP, Bolat GJ, Bolat H, et al. Attention-Deficti/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Metaanalysis. Pediatrics 2016;141(f):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/instention, dyslexia and dyscalculia in adolescents of the German Gilliplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW. Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;294,30-50.	
Edwards M, Trianta/fillidou S, Best D, 2009. Elevated blood lead in young children due to lead-contaminated drinking water: Washington, DC, 2001-2004. Environ Sci Technol 2009;43: 1618-23. 3411 Fetene DM, Betts KS, Alati R. Maternal thyroid dysfunction during pregnancy and behavioural and psychiatric disorders of children: a systematic review. Eur J Endocrinol 2017;77:R261-73. 3412 Flannery BM, Dolan LC, Hoffman-Pennesi D, et al. U.S. Food and Drug Administration's interim reference levels for dietary lead exposure in children and women of childbearing age. Reg Tox Pharm 2020;110:104516. 3413 Fletcher JM, Stuebing KK, Hughes LC. The IQ scores should be corrected for the Flynn effect in high stakes decisions. J Psychoeduc Assessment 2010;28:469-73. 3414 Flynn JR. The mean IQ of Americans: Massive gains 1932-1978. Psychoeduc Assessment 2010;28:469-73. 3415 Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Metaanalysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GlNiplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giffedness. J Educ Ciffed 2006;29:430-50.	
Edwards M, Trianta/fillidou S, Best D, 2009. Elevated blood lead in young children due to lead-contaminated drinking water: Washington, DC, 2001-2004. Environ Sci Technol 2009;43: 1618-23. 3411 Fetene DM, Betts KS, Alati R. Maternal thyroid dysfunction during pregnancy and behavioural and psychiatric disorders of children: a systematic review. Eur J Endocrinol 2017;77:R261-73. 3412 Flannery BM, Dolan LC, Hoffman-Pennesi D, et al. U.S. Food and Drug Administration's interim reference levels for dietary lead exposure in children and women of childbearing age. Reg Tox Pharm 2020;110:104516. 3413 Fletcher JM, Stuebing KK, Hughes LC. The IQ scores should be corrected for the Flynn effect in high stakes decisions. J Psychoeduc Assessment 2010;28:469-73. 3414 Flynn JR. The mean IQ of Americans: Massive gains 1932-1978. Psychoeduc Assessment 2010;28:469-73. 3415 Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Metaanalysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GlNiplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giffedness. J Educ Ciffed 2006;29:430-50.	
in young children due to lead-contaminated drinking water: Washington, DC, 2001-2004. Environ Sci Technol 2009;43: 1618-23. 3411 Fetene DM, Betts KS, Alati R. Maternal thyroid dysfunction during pregnancy and behavioural and psychiatric disorders of children: a systematic review. Eur J Endocrinol 2017;77:R261-73. 3412 Flannery BM, Dolan LC, Hoffman-Pennesi D, et al. U.S. Food and Drug Administration's interim reference levels for dietary lead exposure in children and women of childrebarring age. Reg Tox Pharm 2020;110:104516. 3413 Fletcher JM, Stubeing KK, Hughes LC. The IQ scores should be corrected for the Flynn effect in high stakes decisions. J Psychoeduc Assessment 2010;28:469-73. 3414 Flynn JR. The mean IC of Americans: Massive gains 1932-1978. Psych Bull 1984;95:29-51. 3415 Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Meta- analysis, Pediatrics 2018;141(1):e20171645. 3416 Furtes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GINplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Edoc Giffed 2006;29:430-50.	
Washington, DC, 2001-2004. Environ Sci Technol 2009;43: 1618-23. 3411 Fetene DM, Betts KS, Alati R. Maternal thyroid dysfunction during pregnancy and behavioural and psychiatric disorders of children: a systematic review. Eur J Endocrinol 2017;77:R261-73. 3412 Flannery BM, Dolan LC, Hoffman-Pennesi D, et al. U.S. Food and Drug Administration's interim reference levels for dietary lead exposure in children and women of childbearing age. Reg Tox Pharm 2021;110:104516. 3413 Fletcher JM, Stuebing KK, Hughes LC. The IQ scores should be corrected for the Flynn effect in high stakes decisions. J Psychoeduc Assessment 2012;82:469-73. 3414 Flynn JR. The mean IQ of Americans: Massive gains 1932-1978. Psych Bull 1984;95:29-51. 3415 Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Meta-analysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GINIplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giffedness. J Educ Giffed 2006;29:430-50.	
1618-23. 3411 Fetene DM, Betts KS, Alati R. Maternal thyroid dysfunction during pregnancy and behavioural and psychiatric disorders of children: a systematic review. Eur J Endocrinol 2017;77:R261-73. 3412 Flannery BM, Dolan LC, Hoffman-Pennesi D, et al. U.S. Food and Drug Administration's interim reference levels for dietary lead exposure in children and women of childbearing age. Reg Tox Pharm 2020;110:104516. 3413 Fletcher JM, Stuebing KK, Hughes LC. The IQ scores should be corrected for the Flynn effect in high stakes decisions. J Psychoeduc Assessment 2010;28:469-73. 3414 Flynn JR. The mean IQ of Americans: Massive gains 1932-1978. Psych Bull 1984;95:29-51. 3415 Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Meta-analysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GINIplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fulleton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
Fetene DM, Betts KS, Alati R. Maternal thyroid dysfunction during pregnancy and behavioural and psychiatric disorders of children: a systematic review. Eur J Endocrinol 2017;77:R261-73. 3412 Flannery BM, Dolan LC, Hoffman-Pennesi D, et al. U.S. Food and Drug Administration's interim reference levels for dietary lead exposure in children and women of childbearing age. Reg Tox Pharm 2020;110:104516. 3413 Fletcher JM, Stuebing KK, Hughes LC. The IQ scores should be corrected for the Flynn effect in high stakes decisions. J Psychoeduc Assessment 2010;28:469-73. 3414 Flynn JR. The mean IQ of Americans: Massive gains 1932-1978. Psych Bull 1984;95:29-51. 3415 Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Metaanalysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GINIplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
during pregnancy and behavioural and psychiatric disorders of children: a systematic review. Eur J Endocrinol 2017;77:R261-73. 3412 Flannery BM, Dolan LC, Hoffman-Pennesi D, et al. U.S. Food and Drug Administration's interim reference levels for dietary lead exposure in children and women of childbearing age. Reg Tox Pharm 2020;110:104516. 3413 Fletcher JM, Stuebing KK, Hughes LC. The IQ scores should be corrected for the Flynn effect in high stakes decisions. J Psychoeduc Assessment 2010;28:469-73. 3414 Flynn JR. The mean IQ of Americans: Massive gains 1932-1978. Psych Bull 1984;95:29-51. 3415 Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Meta-analysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German Gilhplipus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
children: a systematic review. Eur J Endocrinol 2017;77:R261-73. 3412 Flannery BM, Dolan LC, Hoffman-Pennesi D, et al. U.S. Food and Drug Administration's interim reference levels for dietary lead exposure in children and women of childbearing age. Reg Tox Pharm 2020;110:104516. 3413 Fletcher JM, Stuebing KK, Hughes LC. The IQ scores should be corrected for the Flynn effect in high stakes decisions. J Psychoeduc Assessment 2010;28:469-73. 3414 Flynn JR. The mean IQ of Americans: Massive gains 1932-1978. Psych Bull 1984;95:29-51. 3415 Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Meta-analysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GINIplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
73. 3412 Flannery BM, Dolan LC, Hoffman-Pennesi D, et al. U.S. Food and Drug Administration's interim reference levels for dietary lead exposure in children and women of childbearing age. Reg Tox Pharm 2020;110:104516. 3413 Fletcher JM, Stuebing KK, Hughes LC. The IQ scores should be corrected for the Flynn effect in high stakes decisions. J Psychoeduc Assessment 2010;28:469-73. 3414 Flynn JR. The mean IQ of Americans: Massive gains 1932-1978. Psych Bull 1984;95:29-51. 3415 Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Meta-analysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GINIplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
Flannery BM, Dolan LC, Hoffman-Pennesi D, et al. U.S. Food and Drug Administration's interim reference levels for dietary lead exposure in children and women of childbearing age. Reg Tox Pharm 2020;110:104516. 3413 Fletcher JM, Stuebing KK, Hughes LC. The IQ scores should be corrected for the Flynn effect in high stakes decisions. J Psychoduc Assessment 2010;28:469-73. 3414 Flynn JR. The mean IQ of Americans: Massive gains 1932-1978. Psych Bull 1984;95:29-51. 3415 Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Meta-analysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GINIplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
and Drug Administration's interim reference levels for dietary lead exposure in children and women of childbearing age. Reg Tox Pharm 2020;110:104516. 3413 Fletcher JM, Stuebing KK, Hughes LC. The IQ scores should be corrected for the Flynn effect in high stakes decisions. J Psychoeduc Assessment 2010;28:469-73. 3414 Flynn JR. The mean IQ of Americans: Massive gains 1932-1978. Psych Bull 1984;95:29-51. 3415 Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Meta-analysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GiNlplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
lead exposure in children and women of childbearing age. Reg Tox Pharm 2020;110:104516. 3413 Fletcher JM, Stuebing KK, Hughes LC. The IQ scores should be corrected for the Flynn effect in high stakes decisions. J Psychoeduc Assessment 2010;28:469-73. 3414 Flynn JR. The mean IQ of Americans: Massive gains 1932-1978. Psych Bull 1984;95:29-51. 3415 Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Meta- analysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GINIplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
Tox Pharm 2020;110:104516. 3413 Fletcher JM, Stuebing KK, Hughes LC. The IQ scores should be corrected for the Flynn effect in high stakes decisions. J Psychoeduc Assessment 2010;28:469-73. 3414 Flynn JR. The mean IQ of Americans: Massive gains 1932-1978. Psych Bull 1984;95:29-51. 3415 Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Meta-analysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GINIplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AB, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
Fletcher JM, Stuebing KK, Hughes LC. The IQ scores should be corrected for the Flynn effect in high stakes decisions. J Psychoeduc Assessment 2010;28:469-73. 3414 Flynn JR. The mean IQ of Americans: Massive gains 1932-1978. Psych Bull 1984;95:29-51. 3415 Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Meta-analysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GiNlplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
corrected for the Flynn effect in high stakes decisions. J Psychoeduc Assessment 2010;28:469-73. 3414 Flynn JR. The mean IQ of Americans: Massive gains 1932-1978. Psych Bull 1984;95:29-51. 3415 Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Meta- analysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GiNlplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
Psychoeduc Assessment 2010;28:469-73. 3414 Flynn JR. The mean IQ of Americans: Massive gains 1932-1978. Psych Bull 1984;95:29-51. 3415 Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Meta- analysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GINIplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
3414 Flynn JR. The mean IQ of Americans: Massive gains 1932-1978. Psych Bull 1984;95:29-51. 3415 Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Meta- analysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GINIplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
Psych Bull 1984;95:29-51. 3415 Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Meta-analysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GiNiplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
Franz AP, Bolat GU, Bolat H, et al. Attention-Deficit/Hyperactivity Disorder and Very Preterm/Very Low Birth Weight: A Meta- analysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GINIplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
Disorder and Very Preterm/Very Low Birth Weight: A Meta- analysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GINIplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
analysis. Pediatrics 2018;141(1):e20171645. 3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GINIplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
3416 Fuertes E, Standl M, Forns J, et al. Traffic-related air pollution and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GlNlplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GINIplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
and hyperactivity/inattention, dyslexia and dyscalculia in adolescents of the German GINIplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
adolescents of the German GINIplus and LISAplus. Environ International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
International 2016;97:85-92. 3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
3417 Gottfried AW, Gottfried AE, Guerin DW. The Fullerton Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
Longitudinal Study: A long-term investigation of intelligence and motivational giftedness. J Educ Gifted 2006;29:430-50.	
motivational giftedness. J Educ Gifted 2006;29:430-50.	
3418 Gou X, Wang Y, Tang Y, et al. Association of maternal prenatal	
acetaminophen use with the risk of attention deficit/hyperactivity	
disorder in offspring: A meta-analysis. Aust NZ J Psychiatry	
2019:53:195–206.	
3419 Haier RJ. Increased intelligence is a myth (so far). Front	
Systems Neurosci 2014;8:1-3.	
3420 Huang L, Wang Y, Zhang L, et al. Maternal Smoking and	
AttentionDeficit/Hyperactivity Disorder in Offspring: A Meta-	
analysis. Pediatrics 2018;141(1):e20172465.	
3421 Johnson NH, Ash KO, Nuttall KL, et al. The adequacy of	
capillary specimens for determining whole blood lead. Ann Clin	
Lab Sci 1997;27:179-84.	
3422 Jones RL, Homa DM, Meyer PA, et al. Trends in blood lead	
levels and blood lead testing among US children aged 1 to 5	
vears, 1988-2004. Pediatrics 2009;123:e376-e385.	
3423 Khoshbakht Y, Bidaki R, Salehi-Abarqouei, et al. Vitamin D	
Status and Attention Deficit Hyperactivity Disorder: A Systematic	
Review and Meta-Analysis of Observational Studies. Adv Nutr	
2018:99-20.	
3424 Kim S, Arora M, Fernandez C, et al. Lead, mercury, and	
cadmium exposure and attention deficit hyperactivity disorder in	
children. Environ Rsch 2013;126;105-10.	
3425 Lanphear BP, Matte TD, Rogers J, et al. The contribution of lead-	
contaminated house dust and residential soil to children's blood	
lead levels. Environ Research Section A 1998;79:51-68.	
3426 Lanphear BP, Hornung R, Ho M, et al. Environmental lead	
exposure during early childhood. J Pediatr 2002;140:40-7.	
3427 Lanphear BP, Hornung R, Khoury J, et al. Low-level	
Lariphear Dr., Inolining R., Nidouy O, et al. Low-level environmental lead exposure and children's intellectual function:	
An international pooled analysis. Environ Health Perspect	l
2005;113:894-9.	
1000,110,007 0.	

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44305 Filed 02/14/22 Page 102 of 195

3428	Mahaffey KR, Annest JL, Roberts J, et al. National estimates of		
	blood lead levels: United States, 1976-1980. Association with		
	selected demographic and socioeconomic factors. New Engl J		
	Med 1982:307:573-9.		
3429	Maher GM, O'Keeffe GW, Kearney PM, et al. Association of		
3423	Hypertensive Disorders of Pregnancy With Risk of		
	Neurodevelopmental Disorders in Offspring A Systematic		
	Review and Meta-analysis. JAMA Psychiatry 2018;75:809-19.		
3430	McCall RB et al. Transitions in infant sensorimotor development		
	and the prediction of childhood IQ. Amer Psychologist		
	1972;27:728-48.		
3431	McClure LF, Niles JK, Kaufman HW. Blood lead levels in young		
	children: US, 2009-2015. J Pediatrics 2016;175:173-81.		
	51.11a. 51.1 55, 2555 25 15. 51 5a.aa.1155 2515, 11 5.11 5 51.		
3432	Morbidity and Mortality Weekly Report (MMWR). Blood lead		
3432	levels-United States, 1988-1991. 1994;43:545-8.		
0.400			
3433	National Toxicology Program (NTP). NTP Monograph on Health		
	Effects of Low-Level Lead. 2012 U.S. Department of Health and		
	Human Services, Office of Health Assessment and Translation,		
	Division of the National Toxicology Program, National Institute of		
	Environmental Health Sciences, National Institutes of Health,		
	U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES.		
3434	Neisser U, Boodoo G, Bouchard TJ Jr. et al. Intelligence:		
0.0.	knowns and unknowns. Amer Psychologist 1996;51:77-101.		
3435	Nielsen TM, Pedersen MV, Milidou I, et al. Long-term cognition		
3433			
	and behavior in children born at early term gestation: A		
	systematic review. Acta Obstet Gynecol Scand 2019;98:1227-		
	34.		
3436	Parsons PKJ, Reilly AA, Esernio-Jenssen D. Screening children		
	exposed to lead: an assessment of the capillary blood lead		
	fingerstick test. Clin Chem 1997;43:302-11.		
3437	Pelham WE Jr., Fabiano GA, Massetti GM. Evidence-based		
	assessment of attention deficit hyperactivity disorder in children		
	and adolescents. J Clin Child Adolesc Psychology 2005;34:449-		
	76.		
3438	Ramsden S, Richardson FM, Josse G, et al. Verbal and non-		
3430			
	verbal intelligence changes in the teenage brain. Nature		
	2011;479:113-6.		
3439	Schneider W, Niklas F, Schmiedeler S. Intellectual development		
	from early childhood to early adulthood: The impact of early IQ		
	differences on stability and change over time. Learning		
	Individual Differences 2014;32:156-62.		
3440	Scott JG, Mihalopoulos C, Erskine HE, et al. Childhood mental		
	and developmental disorders. Chapter 8 in: Mental,		
	Neurological, and Substance Use Disorders. Patel V, Chisholm		
	D, Dua T, et al. (eds.) Disease Control Priorities, 3rd ed.		
	Washington DC:World Bank, 2015:145-61.		
2444			
3441	Sentis A, Sunyer J, Dalmau-Buenoa A, et al. Prenatal and		
	postnatal exposure to NO2 and child attentional function at 4–5		
	years of age. Environ Int 2017;106:170-7.		
3442	Shoaff JR, Coull B, Weuve J, et al. Association of Exposure to		
	Endocrine-Disrupting Chemicals During Adolescence With		
	Attention-Deficit/Hyperactivity Disorder–Related Behaviors.		
	JAMA Net Open 2020;3(8):e2015041.		
3443	Taylor L, Jones RL, Ashley K, et al. Comparison of capillary		
1	earlobe and venous blood monitoring for occupational lead		
	surveillance. J Lab Clin Med 2004;143:217-24.		
0444			
3444	Thygesen M, Holsta GJ, Hansene B, et al. Exposure to air		
	pollution in early childhood and the association with Attention-		
	Deficit Hyperactivity Disorder. Environ Research		
	2020;183:108930.		
3445	Trahan L, Stueving KK, Hiscock MK, et al. The Flynn Effect: A		
	meta-analysis. Psychol Bull 2014;140:1332-60.		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44306 Filed 02/14/22 Page 103 of 195

3446	Tsoi MF, Cheung CL, Cheung TT, et al. Continual decrease in		
	blood lead level in Americans: United States National Health		
	Nutrition and Examination Survey, 1999-2014, Am J Med		
	2016;129:1213-8.		
3447	Van Dongen J, Zilhao NR, Sugden K, et al. Epigenome-wide		
0	Association Study of AttentionDeficit/Hyperactivity Disorder		
	Symptoms in Adults. Biol Psychiatry 2019;86:599-607.		
3448	Verner MA, Plusquellec P, Desjardins JL, et al. Prenatal and		
3446			
	early-life polychlorinated biphenyl (PCB) levels and behavior in		
	Inuit preschoolers. Environ Int 2015;78:90-4.		
3449	Wetherill L, Foroud T, Goodlett C. Meta-Analyses of		
	Externalizing Disorders: Genetics or Prenatal Alcohol Exposure?		
	Alcohold Clin Exp Research 2018;42:162-72.		
3450	Zhang T, Sidorchuk A, Sevilla-Cermeno et al. Association of		
	Cesarean Delivery With Risk of Neurodevelopmental and		
	Psychiatric Disorders in the Offspring A Systematic Review and		
	Meta-analysis. JAMA Netw Open 2019;2(8):e1910236.		
3451	Abokifa AA, Katz L, Sela L. Spatiotemporal trends of recovery		
	from lead contamination in Flint, MI as revealed by		
	crowdsourcing water sampling. Water Res 2019;171:115442.		
3452	Abouk R, Adams S. Birth outcomes in Flint in the early stages of		
3-102	the water crisis. J Public Health Pol 2018;39:68-85.		
3453	Abuelaish I. Russel KK. The Flint water contamination crisis: the		
3433			
1	corrosion of positive peace and human decency. Medicine Conflict Survival 2017;33:242-9.		
3454			
3454	Allen JM, Cuthbertson AA, Liberatore HK, et al. Showering in		
	Flint, MI: Is there a DPB problem? J Environ Sci 2017;58:271-84.		
3455	Banner W. "Toxicohistrionics": Flint, Michigan and the lead		
	crisis. J Pediatrics 2018;197:15-6.		
3456	Baum R, Bartram J, Hrudey S. The Flint water crisis confirms		
	that U.S. drinking water needs improved risk management.		
	Environ Sci Technol 2016;50:5436-7.		
3457	Belllinger DC. Lead contamination in Flint—An abject failure to		
	protect public health. New Engl J Med 2016;374:1101-3.		
3458	Campbell C, Greenberg R, Mankikar D, et al. A case study of		
	environmental injustice: The failure in Flint. Environ Res Pub		
	Health 2016;13:1-11.		
3459	Carravallah LA, Reynolds LA, Woolford SJ. Lessons for		
	physicians from Flint's water crisis. AMA J Ethics 2017;19:1001-		
	10		
3460	Craft-Blackshear MG. Lessons learned from the crisis in Flint,		
5400	Michigan regarding the effects of contaminated water on		
	maternal and child health. JOGNN 2017;46:258-66.		
3461	Cuthbertson CA, Newkirk C, Ilardo J, et al. Angry, scared, and		
3461			
1	unsure: Mental health consequences of contaminated water in		
0.100	Flint, Michigan. J Urban Health 2016;93:899-908.		
3462	DeWitt RD. Pediatric lead exposure and the water crisis in Flint,		
	Michigan. J Am Acad Physician Asst 2017;30:43-6.		
3463	Fortenberry GZ, Reynolds P, Burrer SL, et al. Assessment of		
1	behavioral health concerns in the community affected by the		
	Flint water crisis—Michigan (USA) 2016. Prehosp Disaster Med		
	2018;33:256-65.		
3464	Garner E, Brown CL, Schwake DO, et al. Comparison of whole-	 	
1	genome sequences of Legionella pneumophila in tap water and		
1	in clinical strains, Flint, Michigan, USA, 2016. Emerg Infect Dis		
1	2019;25:2013-20.		
3465	Gomez HF, Borgialli DA, Sharman M, et al. Blood lead levels in		
1	females of childbearing age in Flint, Michigan, and the water		
	crisis. Obstet Gynecol 2019;134:628-35.		
3466	Goovaerts P. The drinking water contamination crisis in Flint:		
3 100	Modeling trends of lead level since returning to Detroit water		
	system. Sci Total Environ 2017;581-2:66-79.		
3467	Goovaerts P. Monitoring the aftermath of Flint drinking water		
3407	contamination crisis: Another case of sampling bias? Sci Total		
	Environ 2017;590-591:139-53.		
	TETIVITOR 2017 (190-2911-159-23		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44307 Filed 02/14/22 Page 104 of 195

3468	Gostin LO. Politics and public health: The Flint drinking water		
	crisis. Hasting Center Rpt 2016;July-August:5-6.		
3469	Greenberg MR. Delivering fresh water: critical infrastructure,		
	environmental justice, and Flint, Michigan. AJPH 2016;106:1358-		
	60.		
3470	Grossman DW, Slusky DJG. The effect of an increase in lead in		
	the water system on fertility and birth outcomes: the case of		
	Flint, Michigan. 2017.		
3471	Grossman DW, Slusky DJG. The impact of the Flint Water Crisis		
	on fertility. Demography 2019;56:2005-31.		
3472	Hanna-Attisha M, LaChance J, Sadler RC, et al. Elevated blood		
	levels in children associated with the Flint drinking water crisis: a		
	spatial analysis of risk and public health response. Am J Pub		
	Health 2016;106:283-90.		
3473	Hanna-Attisha M. Flint kids: tragic resilient, and exemplary. Am J		
	Public Health 2017;107:651-2.		
3474	Heard-Garris NJ, Roche J, Carter P, et al. Voices from Flint:		
	community perceptions of the Flint water crisis. J Urban Health		
	2017;94:776-9.		
3475	Jennings B, Duncan LL. Water safety and lead regulation:		
	physicians' community health responsibilities. AMA J Ethics		
	2017;19:1027-35.		
3476	Kennedy C, Yard E, Dignam T, et al. Blood lead levels among		
	children aged <6 years—Flint, Michigan, 2013-2016. MMWR		
	2016;65:650-4.		
3477	Key KD. Expanding ethics review processes to include		
	community-level protections: a case study from Flint, Michigan.		
	AMA J Ethics 2017:19:989-98.		
3478	Kruger DJ, Kodjebacheva GD, Cupal S. Poor tap quality		
	experiences and poor sleep quality during the Flint, Michigan		
	municipal water crisis. Sleep Health 2017;3:241-3.		
3479	Laidlaw MAS, Filippelli GM, Sadler RC, et al. Children's blood		
	lead seasonality in Flint, Michigan (USA) and soil-sourced lead		
	hazard risks. Int J Environ Res Public Health 2016;13:358.		
	·		
3480	Lieberman A. Recovery efforts in Flint slowly begin to take form.		
	Lancet 2016;387:1499-1500.		
3481	Liu G, Zhang Y, Knibbe WJ, et al. Potential impacts of changing		
	supply-water quality on drinking water distribution: a review.		
	Water Rsch 2017;116:135-48.		
3482	Markel H. Remember Flint. Milbank Quarterly 2016;94:229-36.		
3483	Masten SJ, Davies SH, McElmurry SP. Flint water crisis: what		
	happened and why? J Am Water Works Assoc 2016;108:22-34.		
3484	Mayfield KE, Carolan M, Weatherspoon L, et al. African	 	
	American women's perception on access to food and water in		
	Flint, Michigan. J Nutr Educ Behav 2017;49:519-25.		
3485	Miller A, Yeskey K, Garantziotis S, et al. Integrating health		
	research into disaster response: the new NIH disaster research		
	response program. Int J Environ Res Public Health 2016;13:676.		
3486	Nelson R. Crisis in Flint: lead and Legionnaires' disease. Lancet		
	2016;16:298-9.		
3487	Newland J. The lead crisis in Flint, Michigan. Nurse Practitioner		
	2016;41:12.		
3488	Reynolds K. Images of health and learning. Waterborne. AMA J		
	Ethics. 2017;19:1036-42.		
3489	Rosner D. Flint, Michigan: A century of environmental injustice.		
	Am J Pub Health 2016;106:200-1.		
3490	Rosner D. A lead poisoning crisis enters its second century.		
	Health Affairs 2016;35:5.		
3491	Ruckart PZ, Ettinger AS, Hanna-Attisha M, et al. The Flint water		
	crisis: a coordinated public health emergency response and		
	recovery initiative. JPHMP 2019;25:S84-90.		
	- · · · · · · · · · · · · · · · · · · ·		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44308 Filed 02/14/22 Page 105 of 195

3492	Sadler RC, LaChance J, Hanna-Attisha M. Social and built		
	environmental correlates of predicted blood lead levels in the		
	Flint water crisis. Am J Pub Health 2017;107:763-9.		
3493	Sadler RC, Furr-Holden D. The epidemiology of opioid overdose		
	in Flint and Genesee County, Michigan: Implications for public		
	health practice and intervention. Drug Alcohol Depend		
	2019;204:107560.		
3494	Shah KK, Oleske JM, Gomez HF, et al. Blood lead		
	concentrations of children in the United States: a comparison of		
	states using two large databases. J Pediatrics 2017;185:218-23.		
	states using two large databases. J Pediatrics 2017; 165:216-25.		
3495	Silbergeld EK. Drinking water and the developing brain.		
	Cerebrum July, 2016:1-15.		
3496	Smith AF, Huss A, Dorevitch S, et al. Multiple sources of the		
3490			
	outbreak of Legionnaires' disease in Genesee County, Michigan,		
	in 2014 and 2015. Environ Health Perspect 2019;127(12)127001-		
	1 to 11.		
3497	Zahran S, Mielke HW, McElmurry SP, et al. Determining the		
3431			
	relative importance of soil sample locations to predict risk of		
	child lead exposure. Environ Int 2013;60:7-14.		
3498	Zahran S, McElmurry SP, Sadler RC. Four phases of the Flint		
	water crisis: evidence from blood lead levels in children. Environ		l l
l	Research 2017;157:160-72.		
3499	Zahran S, McElmurry SP, Kilgore PE, et al. Assessment of the		
	Legionnaires' disease outbreak in Flint, Michigan. PNAS		
	2018;e1730-9.		
3500			
3500	Engel SM, Wolff MS. Causal inference considerations for		
	endocrine disruptor research in children's health. Annu Rev		
	Public Health 2013;34:139-58.		
3501	Bellinger DC. Assessing environmental neurotoxicant exposures		
3301			
	and child neurobehavior. Epidemiol 2004;15:383-4.		
3502	Bradley RH, Caldwell BM, Rock SL, et al. Home Observation for		
	Measurement of the Environment: Development of a home		
	inventory for use with families having children 6 to 10 years old.		
	Contemp Educ Psychol 1988;13:58-71.		
3503	Lanphear BP, Hornung RW, Khoury J, et al. The conundrum of		
	unmeasured confounding: Comment on: "Can some of the		
	detrimental neurodevelopmental effects attributed to lead be due		
	to pesticides? By Brian Gulson." Sci Total Environ 2008;396:196-		
	200.		
3504	Mink PJ, Goodman M, Barraj LM, et al. Evaluation of		
	uncontrolled confounding in studies of environmental exposures		
	and neurobehavioral testing in children. Epidemiol 2004;15:385-		
	93.		
3505	Evlampidou I, Bagkeris M, Vardavas C, et al. Prenatal second-		l l
	hand smoke exposure measured with urine cotinine may reduce		
	gross motor development at 18 months of age. J Pediatrics		
	2015;167:246-52.		
0500			
3506	Han JY, Kwon HJ, Ha M, et al. The effects of prenatal exposure		
1	to alcohol and environmental tobacco smoke on risk for ADHD:		
1	A large population-based study. Psychiatry Res 2015;225:164-8.		l l
	, , , , , , , , , , , , , , , , , , , ,		l l
2507	Kaamadal IIC Kiaaragaard MIC Danny CII at al Thi		
3507	Kesmodel US, Kjaersgaard MIS, Denny CH, et al. The		
1	association of pre-pregnancy alcohol drinking with child		l l
1	neuropsychological functioning. BJOG 2014;doi:10.1111/1471-		
1	0528.		l l
3508	Moore BF, Shapiro AL, Wilkening G, et al. Prenatal exposure to		
3300			
1	tobacco and offspring neurocognitive development in the		
1	Healthy Start Study. J Pediatrics 2019;1-7.		l l
3509	Polanska K, Muszynski P, Sobala W, et al. Maternal lifestyle		
3300	during pregnancy and child psychomotor development—Polish		
1			l l
	Mother and Child Cohort Study. Early Hum Develop 2015;91:317-		
l	25.		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44309 Filed 02/14/22 Page 106 of 195

		T	1	
3510	Polanska K, Krol A, Merecz-Kot D, et al. Environmental tobacco			
	smoke exposure during pregnancy and child neurodevelopment.			
	Int J Environ Res Pub Health 2017;14:796.			
3511	Krzeczkowski JE, Boylan K, Arbuckle TE, et al.			
3311				
	Neurodevelopment in 3-4 year old children exposed to maternal			
	hyperglycemia or adiposity in utero. Early Hum Develop			
	2018;125:8-16.			
3512	Nichols AR, Rundle AG, Factor-Litvak P, et al. Prepregnancy			
	obesity is associated with lower psychomotor development			
	scores in boys at age 3 in low-income, minority birth cohort. J			
	Develop Orig Health Dis 2020;11:49-57.			
3513	Widen EM, Nichols AR, Kahn LG, et al. Prepregnancy			
	overweight and obesity are associated with impaired child			
	neurodevelopment. Matern Child Nutr			
	2018:14:doi:10.1111/mcn.12481.			
0544				
3514	Widen EM, Nichols AR, Kahn LG, et al. Prepregnancy obesity is			
	associated with cognitive outcomes in boys in a low-income,			
	multiethnic birth cohort. BMC Pediatr 2019;19:507.			
3515	Cartier C, Warembourg C, Maner-Idrissi GL, et al.			
	Organophosphate insecticide metabolites in prenatal and			
	childhood urine samples and intelligence scores at 6 years of			
	age: results from the Mother-Child PELAGIE cohort (France).			
	Environ Health Perspect 2016;124:674-80.			
3516	Coker E, Gunier R, Bradman A, et al. Association between			
	pesticide profiles used on agricultural fields near maternal			
	residences during pregnancy and IQ at age y years. Int J			
	Environ Res Pub Health 2017;14:506;			
	doi:10.3390/ijerph14050506.			
3517	Donauer S, Altaye M, Xu Y, et al. An observational study to			
	evaluate associations between low-level gestational exposure to			
	organophosphate pesticides and cognition during early			
	childhood. Am J Epidemiol 2016;184:410-8.			
3518	Engel SM, Bradman A, Wolff MS, et al. Prenatal			
	organophosphorus pesticide exposure and child			
	neurodevelopment at 24 months: An analysis of four birth			
	cohorts. Environ Health Perspect 2016;124:822-30.			
0510				
3519	Fluegge KR, Nishioka M, Wilkins III JR. Effects of simultaneous			
	prenatal exposures to organophosphate and synthetic pyrethroid			
	insecticides on infant neurodevelopment at three months of age.			
	J Environ Toxicol Public Health 2016;1:60-73.			
	b Environ Toxidor i abile Health 2010, 1.00 70.			
2520	habarias and avenutive functionis - November - 10047 00 004 0			
3520	behavior and executive functioning. Neurotoxicol 2017;62:231-8.			
3521	Gunier RB, Bradman A, Harley KG, et al. Prenatal residential			
	proximity to agricultural pesticide use and IQ in 7-year old			
	children. Environ Health Perspect 2017;057002.			
2522				
3522	Quiros-Alcala L, Mehta S, Eskenazi B. Pyrethroid pesticide			
	exposure and parental report of learning disability and attention			
	deficit/hyperactivity disorder in U.S. children: NHANES 1999-			
	2002. Environ Health Perspect 2014;122:1336-42.			
3523	Viol IE Woronbourg C Monor Idrical CL at al Directhonist		1	
JJZ3	Viel JF, Warenbourg C, Maner-Idrissi GL, et al. Pyrethroid			
	insecticide exposure and cognitive developmental disabilities in			
	children: the PELAGIE mother-child cohort. Environ Int			
	2015;82:69-75.			
3524	Viel JF, Rouget F, Warembourg C, et al. Behavioral disorders in			
	6-year-old children and pyrethroid insecticide exposure: the			
	PELAGIE mother-child cohort. Occup Environ Med 2017;74:175-			
	81.		1	
3525	Dong R, Wu Y, Chen J, et al. Lactational exposure to phthalates			
	impaired the neurodevelopmental function of infants at 9 months			
	in a pilot prospective study. Chemosphere 2019;226:351-9.			
	in a pilot prospective study. Orientosphere 2019,220:301-9.			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44310 Filed 02/14/22 Page 107 of 195

maternal exposures to endocrine disrupting chemicals and motals and fool size in the Morbigan Mother India Presi suby. J Dev Orig Health Das 2019; 10:447-58. Environ Health Prespect 2019; 177: 197010-1. Size Janisovska A. Polinska K. Kohn HM, et al. Printalse exposure and neurodevelopmental and success in early school age children Nort Polinska. Printalse Arch HM, et al. Printalse and success in early school age children Nort Polinska. Printalse Arch HM original and early posterial philadese control of the Company of the				T. C.		T. Control of the con
metals and feat as as in the Michigan Moral Pairs study. J Dov Cing Health Dez 2019; 1047-828 5227 Hyland C, Wora AM, Kogat K, et al. Primatal exposure to the feat of the fe	526	Goodman JM, Ingle ME, Domino SE, et al. First trimester	1			
Dev Origin Health Dis 2019;10-447-58. 2524 Hyland Cohran AM, Koput & ct. et. Promatel exposure to phtholetises and neurodevelopment in the CHAMACUS cohort. 2525 Introduction A. Promissor & Korol MM, et al. Prohabite exposure and neurodevelopmental autocomes in early school age children from PoPanda. Environmental Research 2019;179:108629. 2526 Janteceda A. Polimas & KORO MM, et al. Prohabite exposure and neurodevelopmental autocomes in early school age children from PoPanda. Environmental Research 2019;179:108629. 2527 Janteceda A. Polimas & KORO MM, et al. Prohabit print day and a school of the school of t			1			
hyland C, Mora AM, Kogut K, et al. Prenatal exposure to phthalates and neurodevelopment in the CHAMCOS chort. Service		metals and fetal size in the Michigan Mother Infant Pairs study. J	I			
phthalates and neurodeviolpment air the CHAMAROS cohort. Environ Health Prespect 2011;72:170:101-11. 35228 Jankowska A, Polanska K, Koch HM, et al. Phthalatel exposure and neurodeviolempental cohortees in early school age disidient from Polanta Environmental Research of 10;1.19:1.05025 3529 Jankowska A, Polanska K, Harek W, et al. Prestal and early postnatal phthalate acposure and child neurodeviolpment at age of 7 years—Proline Market W, et al. Prestal and early postnatal phthalate acposure and child neurodeviolpment at age of 7 years—Proline Market was Child Child Child Prestal and Child Child Child Prestal and Child Child Child Prestal and State Institute and love language ability in offspring derived from hair metaboline analysis. Sci Rep 2019;8:974 and Jank National RM at 1 Phthalate exposure and neurodeviolpment. A systematic review and meta-analysis of human epidemiological evidence. Environ Int 1 2003;137:105408 3533 Reyes AM, Price PS, Temporal flends in exposures to six review and research and prestal prestal pres		Dev Orig Health Dis 2019;10:447-58.	I			
Environ Health Perspect 2019;127:107101-1. Social Jankowskia A, Politanisk K, Noch HM, et al. Phithalite exposure and neurodevelopmental outcomes in early school age children from Poland Environmental Nessent 2019;177:10825. Social Jankowskia A, Politanisk K, Hanke W, et al. Prenatal and early potential phithalise exposure and child neurodevelopment at age of 7 years—Polita Mother and Child Cichott. Environmental Research 2019;177:10825. Social Jankowskia A, Politanisk K, Hanke W, et al. Prenatal and early potential phithalise stores and child cichott. Environmental Research 2019;177:10825. Social Jankowskia A, Politanisk K, Hanke W, et al. Prenatal and early potential phithalise and force transport and control of phithalistic and force transport and prenatorial exposure for phithalistic and force transport and prenatorial exposure for phithalistic exposure and neurodevelopment. A systematic review and meta-analysis 2018;87:156-680. Social Radio EG, Braun JM, Nachman RM, et al. Phithaliate exposure and neurodevelopment. A systematic review and meta-analysis and neurodevelopment. A systematic review and neurodevelopment. A systematic review and neurodevelopment and neurodevelopment and neurodevelopment. A systematic review and neurodevelopment and neurodevelopment and neurodevelopment. A systematic review and neurodevelopment and neurodevelopment and neurodeve	527	Hyland C, Mora AM, Kogut K, et al. Prenatal exposure to	i			
3528 Jambowska A, Polanska K, Koch HM, et al. Philhalate exposure and neurodevelopmental oxidomes in early shoot age children from Poland. Environmental Research 2019;170:108820 age of the provision of the prov		phthalates and neurodevelopment in the CHAMACOS cohort.	I			
and neurodevice/pomental outcomes in early school age children from Polandi. Environmental Research 2019;17:10:8292. 3529 Jankovskia A. Polanska K, Hanke W, et al. Prenatal and early positivatil phthelatile exposure and child neurodeviclopment at Research 2019;17:10:802. 3530 Jones B, Han TL, Delplancks I, et al. Association between material exposure to phthelates and lover language ability in offispring derived from hair metabolome analysis. Sci Rep 2018;86:780. 3531 Allace EC, Brandynieris A, payermitist review and relevantlysis of human angidemiological evidence. Environ Int. 2020;137: 105498. 3532 Reyes MJ, Price PS. Temporal transis in exposures to six phthalates from binominoring data: Implications for cumulative risk. Environ Sci Temporal 1982;212:78-38. 3533 Tarmer EM, Hailerback MJ, Wilstom S, et al. Early pronatal associated with flower IQ at age sevent. Environment Int. 2020;134: 10518. 3534 Varishway JR, Morell-Frack R, Woodruff TJ, et al. Deletary sources of cumulative phthalates aposure among the U.S. general population in NHANES 2006;2014. Environ Int. 2020;134: 10518. 3535 Tomer EM, Hailerback MJ, Wilstom S, et al. Environment Int. 2020;134: 10518. 3536 Varishway JR, Morell-Frack R, Woodruff TJ, et al. Deletary sources of cumulative phthalates exposure among the U.S. general population in NHANES 2006;2014. Environ Int. 2020;134: 105186. 3537 Satterman AS, Chemyak S, Donno SE et al. Material phthalate exposures: Enricings from the Astonian Home and size at birth. A preliminary analysis. Reprod Toxicol 2016;65:59-66. 3538 Satterman SA, Chemyak S, B. et al. Proporal tends in phthalate exposures: Enricings from the Astonian Home and size at birth. A preliminary analysis. Reprod Toxicol 2016;65:59-66. 3539 Batterman SA, Chemyak S, al. et al. Contentitions and emissions of polycominated diphenyl others from U.S. houses and garages. Enricon SC Technol 2009;43:598-700. 3531 Batterman SA, Chemyak S, al. et al. Contentitions and emissions of polycominated diphenyl others from U.S. houses and g		Environ Health Perspect 2019;127:107010-1.	I			
and neurodevice/pomental outcomes in early school age children from Poland. Environmental Research 2015;17:10:8829. 3520 Jankowska & Polanska K, Harlek W, et al. Prenatal and early age of 7 years—Patich Mother and Child Cohort. Environmental age of 7 years—Patich Mother and Child Cohort. Environmental Research 2015;17:10:8829. 3530 Jones B, Han TL, Delpianoke T, et al. Association between material exposure to printaless and lower language ability in offspring derived from hair metabolom analysis. Sci Rep. 2018;8:731. 3531 Association of the State of Patients of the State of Patients of Patients of Patients and Patients of Patients of Patients and Patients of Patients and Patients of Patients of Patients and Patients of Patients of Patients and Patients of Patients and Patients of Patients of Patients and Patients of Pat	528	Jankowska A, Polanska K, Koch HM, et al. Phthalate exposure				
from Poland. Environmental Research 2015;179:108829. Jankowska A. Polanska K. Hanko W. et al. Prematal and early postnatal prithiable exposure and child neurodevelopment at age of 7 years—Polain Mother and Chaid Cohort. Environmental age of 7 years—Polain Mother and Chaid Cohort. Environmental age of 7 years—Polain Mother and Chaid Cohort. Environmental printing of the first property of the pro			I			
Sazo Sazo Sazo Sazo Sazo Sazo Sazo Sazo			I			
posthatala phthalatale exposure and child neurodevelopment at age of 7 years—Polish Mohre and Child Cohort. Environmental Research 2019;177:108626. 3559 Jones E, Harn TL, Delpfacke T, et al. Association between maternal exposure to phthalates and lower language shifty in officing derived from him metabolicine analysis. SG Rep 19 (1997)		non rolana. Environmental recocaron Ec 10, 110.100020.	I			
posthatala phthalatale exposure and child neurodevelopment at age of 7 years—Polish Mohre and Child Cohort. Environmental Research 2019;177:108626. 3559 Jones E, Harn TL, Delpfacke T, et al. Association between maternal exposure to phthalates and lower language shifty in officing derived from him metabolicine analysis. SG Rep 19 (1997)	529	Jankowska A. Polanska K. Hanke W. et al. Prenatal and early				
lage of 7 years—Polish Mother and Child Cohort. Environmental Research 2019;177:1082628. 3530 Jones B, Han TL, Delplancke T, et al. Association between maternal exposure to philatales and lower language ability in offspring derived from hair metabloome analysis. Sci Rep 2016;66:745. 3531 Radice EG, Garun JM, Nachman RM, et al. Philatalet exposure and neuroderelopinent. A systematic review and meta-analysis of neuroderelopinent promoteristics in systematic review and meta-analysis of neuroderelopinent promoteristics in systematic review and neuroderelopinent systematic review and neuroderelopinent systematics. A systematic review and neuroderelopinent	,		1			
Research 2019-177-108626. 3530 Johns B. Ham TL, Deliplanck T, et al. Association between maternal exposure to phthalates and lower language ability in offspring derived from him rehablome nanalysis. Sci Rep 2016;8:6748. 3631 Rodoc EG, Braun JM, Nachman RM, et al. Phthalate exposure of third production of third production of the control of the cont			1			
Jones B, Ham TL, Deliplanck T, et al. Association between malemal exposure to philatales and lover language ability in offspring derived from hair metabolome analysis. Sci Rep 2018;8 6745. 3331 Radice EG, Braun JM, Nachman RM, et al. Philatale exposure and neurodevelopment. A systematic review and meta-analysis of human epidemiological evidence. Environ Int of human epidemiological evidence in human epidemio			1			
maternal exposure to phthalates and lower language ability in offspring derived from his mire metabolome analysis. Sci Rep 2018;8:0745. 3331 Radke EG, Braun JM, Nachman RM, et al. Phthalate exposure and neurodevolopment. A systematic review and meta-analysis of human epidemiological evidence. Environ Int 2020;137:105408. 3532 Reyes JM, Price PS. Temporal trends in exposures to six phthalates from biomonitoring data: Implications for cumulative phthalates state of the phthalates and the phthalates are possible of the phthalates and the phthalates apposite to suspected endocrine disruptor mixtures is associated with lower IDA HANES 2005-2014. Environ Int 2018;115:417-29. 3535 Waltins DJ, Milewski S, Domino SE, et al. Maternal phthalate exposure during early pregnancy and at delivery in relation to gestational age and size at britis: A preliminary analysis. Reprord Toxical 2016;65:59-66. 3536 Zota AR. Calatat AM, Woodruff TJ, Temporal trends in phthalate exposures friendings from the National Health Examination Survey, 2001-2010. Environ Health Perspect 2014;122:236-41. 3537 Batterman SA, Cohenyak S, Ja C, et al. Concentrations and emissions of polytominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Cohenyak S, Le al. Brominated fame retardants in offices in Michigan, USA, Inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cross from two Michigan, USA, Inland lakes. Environ Tox	530					
offspring derived from hair metabolome analysis. Sci Rep 2018;6745. 3331 Radke EG, Braun JM, Nachman RM, et al. Phthalate exposure and neurodevelopment. A systemate review and meta-analysis of human epidemiological evidence. Environ Int 2020;137:105408. 3532 Reyes JM, Price PS. Temporal trends in exposures to six phthalates from biomontoring data: Implications for cumulative risk. Environ Sci Technol 2018;52:12475-83. 3533 Tanner EM, Hallerback MJ, Wikistrom S, et al. Early prenatal exposure to suspected endocrine disruptor mixtures is associated with lower I Gat age seven. Environment Int 2020;134:105185. 3534 Variated With Invert I off at age seven. Environment Int 2020;134:105185. 3535 Walkins DJ, Mielwaki S, Domino SE, et al. Maternal phthalate exposure during early repgancy and at delivery in relation to gestational age and size at birth: A preliminary analysis. Reprod Toxicol 2016;65:964. 3536 Walkins DJ, Mielwaki S, Domino SE, et al. Maternal phthalate exposure during early repgancy and at delivery in relation to gestational age and size at birth: A preliminary analysis. Reprod Toxicol 2016;65:964. 3537 Zota AR, Calatat AM, Woodruff TJ, Temporal trends in phthalate exposures. Findings from the National Featile Examination Survey, 2001-2010. Environ Metabolism of the Property of the Survey and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polytominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. 3539 Brademan SA, Godwin C, Chernyak S, et al. Brommanded fame retardants in ordines in Michigan, USA, Rindra diales. Environ Tox Chem 2011;30:1236-42. 3540 Brademy PW, Wan Y, Jones PD, et al. PEDEs and methoxylated analogues in sediment cores from Non Michigan, USA, Inland isless. Environ Tox Chem 2011;30:1236-42. 3541 Chen A, Yolton K, Stayl S, et al. Prenatal environmental chemical exposures and longitudinal patients of child neurobehavior. Neurobehavior. Neurobehavior. Neurobehavior.	,00		1			
2018;8:6745. 331 Rade EG, Braun JM, Nachman RM, et al. Phthalate exposure and neurodevolopment. A systematic review and meta-analysis of human epidemiological evidence. Environ Int 2020;137:105408. 3352 Reyes JM, Price PS. Temporal trends in exposures to six phthalates from biomonitoring data: Implications for cumulative risk. Environ Sci Technol 2018;6:21475-83. 3353 Tanner EM, Hallerback MU, Wikistorn S, et al. Early prental exposure to suspected endocrine disruption mixtures is associated with lower IC at age seven. Environment Int 2020;134:105186. 3354 Varshavsky JK, Morell-Frosch R, Woodruff TJ, et al. Detary sources of cumulative phthalate exposure among the U.S. general population in NHANES 2005-2014. Environ Int 2018;154:17-29. 3355 Wattins DJ, Milewski S, Domino SE, et al. Maternal phthalate exposure during early reprepancy and at delivery in relation to gestalional age and size at birth. A preliminary analysis. Reprod Toxociol 2016;65:59-66. 3356 Zota AR, Calatar AM, Woodruff TJ. Temporal trends in phthalate exposures. Findings from the National Health Examination Survey, 2001-2010. Environ Health Perspect 2014;122:235-41. 3557 Batterman SA, Cheryles K, Sia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and garges. Environ Sci Exched 2004;363-303-70. 3558 Batterman SA, Cheryles K, Sia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and garges. Environ Sci Exched 2009;483-2393-70. 3559 Batterman SA, Cheryles K, Sia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and garges. Environ Sci Exched 2009;483-2393-70. 3560 Batterman SA, Cheryles K, Sia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and garges. Environ Sci Exched 2009;483-2393-70. 3579 Battery M, Wan Y, Jones PD, et al. PEDEA and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Two Chem 2011;30:1236-42.			1			
Radike EG, Braun JM, Nachman RM, et al. Phthialate exposure and neurodevolepment—b systematic review and meta-analysis of human epidemiological evidence. Environ Int 2020;137:105408. Reyes JM, Price PS. Temporal trends in exposures to six phthalates from biomorbiding data: Implications for cumulative risk. Environ Sci Technol 2018;25:12475-83. S353 Tanner EM, Hallerback MU, Wisterom S, et al. Early prenatal exposure to suspected endocrine disruptor mixtures is associated with lower IC at age seven. Environment Int 2020;1341:10185. S354 Variavesky JR, Mortell-Frosch R, Woodruff TJ, et al. Dietary sources of cumulative phthalates exposure among the U.S. 2011;15:417-20. Wathins DJ, Millerwski S, Domino SE, et al. Maternal phthalate exposure during early pregnancy and at eldelivery in relation to gestational age and size at britt's A preliminary analysis. Reprod Toxicol 2016;65:59-66. Zota AR, Calafat AM, Woodruff TJ. Temporal trends in phthalate exposures: Findings from the National Health Examination Survey, 2001-2010. Environ health Perspect 2014;122:235-41. S3537 Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. Braden SA, Chernyak S, Lia C, et al. Pernalar environmental chemical exposures and incipation from the Chemical exposures and garages. Environ Sci Technol 2009;43:2693-700. Braden SA, Codewn C, Chernyak S, et al. Brominated filme retardants in offices in Michigan, USA, Island lakes. Environ Tox Chem 2011;30:1236-42. S450 Bradely PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Mikhigan, USA, Island lakes. Environ Tox Chem 2011;30:1236-42. S451 Chen A, Yollon K, Rauch SA, et al. Prenalar phytoriminated diphenyl ether exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9.			I			
and neurodevelopment A systematic review and meta-analysis of human epidemiological evidence. Environ Int 2020;137:105408. 3532 Reyes MI, Price PS. Temporal trends in exposures to six phthalates from biomonitoring data. Implications for cumulative risk. Environ Sci Technol 2018;52:1247-8-8. 3533 Tanner EM, Hallerback MU, Wiskstom S, et al. Early prenatal exposure to suspected endocrine disruptor mixtures is associated with lower IQ at age seven. Environment Int 2020;134:105185. 3534 Varshavsky JR, Morell-Frosch R, Woodruff TJ, et al. Dietary sources of cumulative phthalates exposure among the U.S. general population in NHANES 2005-2014. Environ Int 2018;154:17-29. 35359 Wathins DJ, Milewski S, Domino SE, et al. Maternal phthalate exposure during early pregnancy and at delivery in relation to gestational age and size at britir. A preliminary analysis. Reprod Toxicol 2016;65:964. 3536 Zota AR, Calalist AM, Woodruff TJ, Temporal trends in phthalate exposures. Findings from the National Health Examination Survey, 2001-2010. Environ Health Examination Survey, 2001-2010. Environ Health Perspect 2014;122:235-41. 3537 Batterman SA, Chrayysk S, Jilic. Ct al. Concentrations and emissions of polynomizated inhemyl ethers from LIS houses and granges. Environ St Technol 2009;43:2963-700. 3538 Batterman SA, Chrayysk S, Jilic. Ct al. Tipos and methoxylated analogues in sediment cores from two Michigan, USA, Inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yollon K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurobiologoly 2017;52:192-9. 3541 Chen A, Yollon K, Rauch SA, et al. Prenatal environmental diphenyl ether exposures and longitudinal patterns of child neurobehavior. Neurobiologopy 2017;52:192-9. 3542 Chen A, Yollon K, Rauch SA, et al. Prenatal environmental diphenyl ether exposures and nongitudinal patterns of child neurobehavior. Neurobiologopy 2017;52:192-9.	531					
of human epidemiological evidence. Environ Int 2020:137:105408 3532 Reyes JM, Price PS, Temporal trends in exposures to six phthalates from biomotioning data: implications for cumulative risk. Environ Sci Technol 2018;52:12475-83. 3533 Taner EM, Hallerback MU, Wikstron S, et al. Early prenatal exposure to suspected endocrine disruptor mixtures is associated with lower ICI at age seven. Environment Int 2020;134:105185. 3534 Varshavsky JR, Morell-Frosch R, Woodruff TJ, et al. Dietary sources of cumulative phthalates exposure among the U.S. general population in NFAMES 2005-2014. Environ Int 2018;115:417-729. 3535 Watsins DJ, Milewski S, Domino SE, et al. Maternal phthalate exposure during early pregnancy and at delivery in relation to gestational age and size at birth: A preliminary analysis. Reprod Toxicol 2016;65:59-66. 3536 Zota RC, Galafat MM, Woodruff TJ, Temporal trends in phthalate exposures. Findings from the National Health Examination Survey, 2001-2010. Environ Health Perspect 2014;122:235-41. 3537 Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polytrominated diphenyl ethers from U.S. houses and garages. Environ SC in Echnique 2009;43:2693-700. 3538 Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1256-42. 3540 Braun JM, Yolton K, Stacy SL, et al. PRDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1256-42. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polytrominated diphenyle ether exposures and nongitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Stacy SL, et al. Prenatal polytrominated diphenyle ether exposures and nongitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9.			1			
2020:137-105408. 3532 Reys MM, Price PS. Temporal trends in exposures to six phthalates from biomonitoring data: implications for cumulative risk. Environ Sot Technol 2018;52:12475-83. 3533 Tanner EM, Hallerback MU, Wilstrom S, et al. Early prenatal exposure to suspected endorcine disruptor mixtures is associated with lower IQ at age seven. Environment Int 2020;134:105185. 3534 Varshavsky JR, Moreli-Frosch R, Woodruff TJ, et al. Dietary sources of cumulative phthalates exposure among the U.S. general population in NHANES 2005-2014. Environ Int 2016;15:417-29. 3535 Watkins DJ, Milewski S, Domino SE, et al. Maternal phthalate exposure during early pregnancy and at delivery in relation to gestational age and size at birth: A preliminary analysis. Reprod Toxicol 2016;5:59-60. 3536 Zota AR, Calafar AM, Woodruff TJ. Temporal trends in phthalate exposures. Findings from the National Health Examination Survey, 2001-2010. Environ Health Perspect 2014;12:2235-41. 3537 Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polytrominated diphenyl ethers from U.S. houses and garages. Environ Sd Tachnol 2009;35:263-65. 3538 Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA. Finding lakes. Environ Int 2018;36:42-56. 3540 Braun JM, Yolton K, Stacy SL, et al. PEDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Int 2016;36:42-56. 3541 Chen A, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:19-9. 3542 Chen A, Yolton K, Rauch SA, et al. Prenatal polytrominated dipheryl ether exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:19-9.			I			
Reyes JM, Price PS. Temporal trends in exposures to six phthalates from biomonitoring data: Implications for comulative risk. Environ Sci Technol 2018;2:12475-83. 3533 Tamer EM, Hallerskack MU, Wikstrom S, et al. Early prenatal exposure to suspected endocrine disruptor mixtures is associated with lower (20 at age seven. Environment Int 2020;134:105185. 3534 Varshavsky JR, Morell-Frosch R, Woodruff TJ, et al. Dietary sources of cumulative phthalates exposure among the U.S. general population in NHANES 2005-2014. Environ Int 2018;115:417-29. 3535 Watkins DJ, Milevski S, Domino SE, et al. Maternal phthalate exposure during early pregnancy and at delivery in relation to gestational age and size at birth A repliminary analysis. Reprod Toxicol 2016;65:59-96. 3536 Zota AR, Calafat AM, Woodruff TJ. Temporal trends in phthalate exposures. Findings from the National Health Examination Survey, 2001-2010. Environ Health Perspect 2014;122:235-41. 3537 Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Chernyak S, et al. Brominated flame retardants in officies in Michigan, USA. Environ Int 2010;36:48-56. 3539 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA. Initand lakes. Environ Tox Cohem 2011;30:1236-42. 3540 Evan M, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurobaviox Neurobaviox Neurobaviox Success and organizers and congludinal patterns of child neurobehavior. Neurobaviox Success and Congress and congludinal patterns of child neurobehavior. Neurobaviox Success and congress and environbehology. Perspect 2014;122:636-22.			1			
phthalates from biomonitoring data: Implications for cumulative risk. Environ Sci Technol 2018;52:12478-83. Tanner EM, Hallerback MU, Wikstrom S, et al. Early prenatal exposure to suspected endocrine disruptor mixtures is associated with lower IQ at age seven. Environment Int 2021;134:105186. 2021;134:105186. Varshavsky JR, Morell-Frosth R, Woodruff TJ, et al. Dietary sources of cumulative phthalates exposure among the U.S. general population in NHANES 2005-2014. Environ Int 2018;115:417-29. 3535 Watkins DJ, Milewski S, Domino SE, et al. Maternal phthalate exposure during early pregnancy and at delivery in relation to gestallonal age and size at brith: A preliminary analysis. Reprod Toxicol 2016;65:59-66. Zota AR, Calafat AM, Woodruff TJ. Temporal trends in phthalate exposures crindings from the National Healath Examination Survey; 2001-2010. Environ health Perspect 2014;122(23541.) 3537 Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and grages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA. Environ int 2010;36:549-56. 3539 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA. Inland lakes. Environ Tox Chem 2011;30:1256-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal environmental diphenyl ether exposures and neurodeologoment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:86-62.	522					
risk. Environ Sci Technol 2018;52:12475-83. 3533 Tanner EM. Hallerback MU. Wikstrom S, et al. Early prenatal exposure to suspected endocrine disruptor mixtures is associated with lower IQ at age seven. Environment Int 2000;134:105185. 3534 Varshavsky JR, Morell-Frosch R, Woodruff TJ, et al. Dietary sources of cumulative phhalates exposure among the U.S. general population in NHANES 2005-2014. Environ Int 2015;15:1477-29. 3535 Watkins DJ, Milewski S, Domino SE, et al. Maternal phthalate exposure during early pregnancy and at delivery in relation to gestational age and size at brith: A preliminary analysis. Reprod Toxicol 2016;65:59-966. 3536 Zota AR, Calafat AM, Woodruff TJ. Temporal trends in phthalate exposures: Findings from the National Health Examination Survey, 2001-2010. Environ Health Perspect 2014;122:235-41. 3537 Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polytominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Codwin C, Chernyak S, et al. Brominated flame relardants in offices in Michigan, USA. Environ Int 2010;36:548-56. 3539 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;52:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3542 Chen A, Potton K, Rauch SA, et al. Prenatal environmental chemical exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;12:2865-62.	J32		1			
Tanner EM, Hallerback MJ, Wikstrom S, et al. Early prenatal exposure to suspected endocrine disruptor mixtures is associated with lower IC at age seven. Environment Int 2020;134:105185.			1			
exposure to suspected endocrine disruptor mixtures is associated with lover (2 at age seven. Environment Int 2020;134:105185. 3534 Varshavsky JR, Morell-Frosch R, Woodruff TJ, et al. Dietary sources of cumulative phthalates exposure among the U.S. general population in NH-ANES 2005-2014. Environ Int 2013;115417-29. 3535 Waltins DJ, Milewski S, Domino SE, et al. Maternal phthalate exposure during early pregnancy and at delivery in relation to gestational age and size at birth: A preliminary analysis. Reprod Toxicol 2016;655-96. 3536 Zota AR, Calafat AM, Woodruff TJ. Temporal trends in phthalate exposures: Findings from the National Health Examination Survey, 2001-2010. Environ Health Perspect 2014;122:235-41. 3537 Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polybrominated diphenyl eithers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA. Environ Int 2010;36:548-56. 3539 Bradley PW, Wan Y, Jones PD, et al. PEDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxology 2017;62:192-9. 3542 Chen A, Potton K, Rauch SA, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxology 2017;62:192-9. 3543 Chen A, Yolton K, Rauch SA, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxology 2017;62:192-9.	522					
associated with lower IQ at age seven. Environment Int 2020;134:105185. 3534 Varshavsky JR, Morell-Frosch R, Woodfuff TJ, et al. Dietary sources of cumulative phthalates exposure among the U.S. general population in NHANES 2005-2014. Environ Int 2018;115:417-29. 3535 Watkins DJ, Milewski S, Domino SE, et al. Maternal phthalate exposure during early pregnancy and at delivery in relation to gestational age and size at brifts. A preliminary analysis. Reprod Toxicol 2016;65:59-66. 3536 Zota AR, Calafat AM, Woodruff TJ. Temporal trends in phthalate exposures: Findings from the National Health Examination Survey, 2001-2010. Environ Health Perspect 2014;122:235-41. 3537 Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA. Environ Int 2010;36:548-56. 3539 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yotton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yotton K, Rauch SA, et al. Prenatal environmental diphenyl ether exposures and enorgitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3542 Chen A, Yotton K, Rauch SA, et al. Prenatal environmental chemical exposures and enorgitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3543 Chen A, Yotton K, Rauch SA, et al. Prenatal environmental chemical exposures and enorgitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9.)33		1			
2020;134:105185. Varshavsky JR, Morell-Frosch R, Woodruff TJ, et al. Dietary sources of cumulative phthalates exposure among the U.S. general population in NirANES 2005-2014. Environ Int 2018;115:417-29. 3635 Watkins DJ, Milewski S, Domino SE, et al. Maternal phthalate exposure during early pregnancy and at delivery in relation to gestational age and size at birth: A preliminary analysis. Reprod Toxicol 2016;65:59-68. Zota AR, Calafat AM, Woodruff TJ. Temporal trends in phthalate exposures: Findings from the National Health Examination Survey, 2001-2010. Environ Health Perspect 2014;122:235-41. 3537 Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Brandley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3541 Chen A, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. Chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. Chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. Chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. Shildren through 5 years of age: the HOME study. Environ Health Perspect 2014;122:286-66.			1			
Varshavsky JR, Morell-Frosch R, Woodruff TJ, et al. Dietary sources of cumulative phthalates exposure among the U.S. general population in NHANES 2005-2014. Environ Int 2016;115-417-29. 3535 Watkins DJ, Milewski S, Domino SE, et al. Maternal phthalate exposure during early pregnancy and at delivery in relation to gestational age and size at birth. A preliminary analysis. Reprod Toxicol 2016;65:59-66. 3536 Zota AR, Calafat AM, Woodruff TJ. Temporal trends in phthalate exposures consider from the National Health Examination Survey, 2001-2010. Environ Health Perspect 2014;122:235-41. 3537 Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA, Environ Int 2010;36:548-56. 3539 Bratleman SA, Godwin C, Usa P, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-6.			1			
sources of cumulative phthalates exposure among the U.S. general population in NHANES 2005-2014. Environ Int 2018;115:417-29. 3535 Watkins DJ. Milewski S, Domino SE, et al. Maternal phthalate exposure during early pregnancy and at delivery in relation to gestational age and size at birth: A preliminary analysis. Reprod Toxicol 2016;65:59-66. 3536 Zota AR, Calafat AM, Woodruff TJ. Temporal trends in phthalate exposures: Findings from the National Health Examination Survey, 2001-2010. Environ Health Perspect 2014;122:235-41. 3537 Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA. Environ Int 2010;36:548-56. 3539 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yotton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yotton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:865-62.	50.4		 			
general population in NHANES 2005-2014. Environ Int 2018;115:417-29. 3535 Watkins DJ, Milewski S, Domino SE, et al. Maternal phthalate exposure during early pregnancy and at delivery in relation to gestational age and size at britir. A preliminary analysis. Reprod Toxicol 2016;65:59-66. 3536 Zota AR, Calafat AM, Woodruff TJ. Temporal trends in phthalate exposures: Findings from the National Health Examination Survey, 2001-2010. Environ Health Perspect 2014;122:235-41. 3537 Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA. Environ Int 2010;36:548-56. 3539 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:865-62.)34		1			
2018;115:417-29.			1			
Watkins DJ, Milewski S, Domino SE, et al. Maternal phthalate exposure during early pregnancy and at delivery in relation to gestational age and size at birth: A preliminary analysis. Reprod Toxicol 2016;65:59-66. 3536 Zota AR, Calafat AM, Woodruff TJ. Temporal trends in phthalate exposures: Findings from the National Health Examination Survey, 2001-2010. Environ Health Perspect 2014;122:235-41. 3537 Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA. Environ Int 2010;36:548-56. 3539 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:2856-62.			1			
exposure during early pregnancy and at delivery in relation to gestational age and size at birth: A preliminary analysis. Reprod Toxicol 2016;65:59-66. Zota AR, Calafat AM, Woodruff TJ. Temporal trends in phthalate exposures: Findings from the National Health Examination Survey, 2001-2010. Environ Health Perspect 2014;122:235-41. Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA. Environ Int 2010;36:548-56. Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.						
gestational age and size at birth: A preliminary analysis. Reprod Toxicol 2016;65:59-66. 3536 Zota AR, Calafat AM, Woodruff TJ. Temporal trends in phthalate exposures: Findings from the National Health Examination Survey, 2001-2010. Environ Health Perspect 2014;122:235-41. 3537 Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA. Environ Int 2010;36:548-56. 3539 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.	335		1			
Toxicol 2016;65:59-66. 3536 Zota AR, Calafat AM, Woodruff TJ. Temporal trends in phthalate exposures: Findings from the National Health Examination Survey, 2001-2010. Environ Health Perspect 2014;122:235-41. 3537 Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA. Environ Int 2010;36:548-56. 3539 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Pernatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:256-62.			1			
Zota AR, Calafat AM, Woodruff TJ. Temporal trends in phthalate exposures: Findings from the National Health Examination Survey, 2001-2010. Environ Health Perspect 2014;122:235-41. 3537 Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA. Environ Int 2010;36:548-56. 3539 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.			1			
exposures: Findings from the National Health Examination Survey, 2001-2010. Environ Health Perspect 2014;122:235-41. 3537 Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA. Environ Int 2010;36:548-56. 3539 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.	506					
Survey, 2001-2010. Environ Health Perspect 2014;122:235-41. 3537 Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA. Environ Int 2010;36:548-56. 3539 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rusch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.	330		1			
Batterman SA, Chernyak S, Jia C, et al. Concentrations and emissions of polybrominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA. Environ Int 2010;36:548-56. 3539 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:886-62.			1			
emissions of polybrominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA. Environ Int 2010;36:548-56. 3539 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.		Survey, 2001-2010. Environ Health Perspect 2014;122:235-41.	1			
emissions of polybrominated diphenyl ethers from U.S. houses and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA. Environ Int 2010;36:548-56. 3539 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.	507	Detterment OA Observed O III O et al Oersentations and	 			
and garages. Environ Sci Technol 2009;43:2693-700. 3538 Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA. Environ Int 2010;36:548-56. 3539 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.)S/		l			
Batterman SA, Godwin C, Chernyak S, et al. Brominated flame retardants in offices in Michigan, USA. Environ Int 2010;36:548-56. 3539 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.			1			
retardants in offices in Michigan, USA. Environ Int 2010;36:548-56. 3539 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.			<u> </u>			
56. 3539 Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.	138					
Bradley PW, Wan Y, Jones PD, et al. PBDEs and methoxylated analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.			1			
analogues in sediment cores from two Michigan, USA, inland lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.					1	
lakes. Environ Tox Chem 2011;30:1236-42. 3540 Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.	JJ9		l			
Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.			1			
chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.		lakes. Environ Tox Chem 2011;30:1236-42.	l			
chemical exposures and longitudinal patterns of child neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.		D 114 V 11 V 01 O1 V 1 T			1	
neurobehavior. Neurotoxicology 2017;62:192-9. 3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.)40		l			
3541 Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.			l			
diphenyl ether exposures and neurodevelopment in U.S. children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.	-11				1	
children through 5 years of age: the HOME study. Environ Health Perspect 2014;122:856-62.	41ر					
Health Perspect 2014;122:856-62.						
			l			
3542 De Water E, Curtin P, Zilverstand A, et al. A preliminary study on	542		l			
prenatal polybrominated diphenyl ether serum concentrations			l			
and intrinsic functional network organization and executive						
functioning in childhood. J Child Psychol Psychiatry			l			
2010:60:1010 20		2019;60:1010-20.	<u> </u>		1	

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44311 Filed 02/14/22 Page 108 of 195

			T.	
3543	Ji H, Liang H, Wang Z, et al. Associations of prenatal exposures			
	to low levels of polybrominated diphenyl ether (PBDE) with			
	thyroid hormones in cord plasma and neurobehavioral			
	development in children at 2 and 4 years. Environ Int			
	2019;131:105010.			
3544	Liang H, Vuong AM, Xie C, et al. Childhood polybrominated			
	diphenyl ether (PBDE) serum concentration and reading ability			
	at 5 and 8 years: The HOME Study. Environ Int 2019;122:330-9.			
3545	Orta OR, Wesselink AK, Bethea TN, et al. Correlates of plasma			
0010	concentrations of brominated flame retardants in a cohort of U.S.			
	black women residing in Detroit, Michigan. Sci Tot Environ			
	2020;714:136777.			
3546	Rice CP, Chernyak SM, Begnoche L, et al. Comparisons of			
3340				
	PBDE composition and concentration in fish collected from the			
	Detroit River, MI, and Des Plains River, IL. Chemosphere			
	49;2002:731-7.			
3547	Song W, Li A, Ford JC, et al. Polybrominated diphenyl ethers in			
	the sediments of the Great Lakes. 2. Lakes Michigan and Huron.			
	Environ Sci Technol 2005;39:3474-9.			
3548	U.S. EPA. Technical Fact Sheet—Polybrominated diphenyl			
	ethers (PBDEs), November 2017.			
3549	Venier M, Dove A, ROmanak K, et al. Flame retardants and			
	legacy chemicals in Great Lakes' water. Environ Sci Technol			
	2014;48:9563-72.			
3550	Vuong AM, Yolton K, Webster GM, et al. Prenatal			
	polybrominated diphenyl ether and perfluoroalkyl substance			
	exposures and executive function in school-age children.			
	Environ Res 2016;147:556-64.			
3551	Vuong AM, Braun JM, Yolton K, et al. Prenatal and postnatal			
	polybrominated diphenyl ether exposures and visual spatial			
	abilities in children. Environ Res 2017;153:83-92.			
3552	Vuong AM, Yolton K, Poston KL, et al. Childhood			
	polybrominated diphenyl ether (PBDE) exposure and executive			
	function in children in the HOME study. Int J Hyg Environ Health			
	2018;221:87-94.			
3553	Yuan Y, Meeker JD, Ferguson KK. Serum polybrominated			
0000	diphenyl ether (PBDE) concentrations in relation to biomarkers			
	of oxidative stress and inflammation: The National Health and			
	Nutrition Examination Survey 2003-2004. Sci Tot Environ			
	2017:575:400-5.			
3554	Zhang H, Yolton K, Webster GM, et al. Prenatal PBDE and PCB			
3334	exposure and reading, cognition, and externalizing behavior in			
	children. Environ Health Perspect 2017;125:746-52.			
	children. Environ Health Perspect 2017;125:746-52.			
3555	Zhu LY, Hites RA. Temporal trends and spatial distributions of			
3000	brominated flame retardants in archived fish from the Great			
	Lakes. Environ Sci Technol 2004;38:2779-84.			
2556				
3556	Zhu LY, Hites RA. Brominated flame retardants in sediment cores from Lakes Michigan and Erie. Environ Sci Technol			
	2005;39:3488-94.			
3557				
3331	Caspersen IH, Aase H, Biele G, et al. The influence of maternal			
	dietary exposure to dioxins and PCBs during pregnancy on			
	ADHD symptoms and cognitive functions in Norwegian			
0550	preschool children. Environ Int 2016;94:649-60.			
3558	Han L, Hsu WW, Todem D, et al. In utero exposure to			
	polychlorinated biphenyls is associated with decreased fecundity			
	in daughters of Michigan female fisheaters: a cohort study.			
	Environ Health 2016;15:92.			
3559	Kim S, Eom S, Kim HJ, et al. Association between maternal			
	exposure to major phthalates, heavy metals, and persistent			
	organic pollutants, and the neurodevelopmental performances of			
	their children at 1 to 2 years of age—CHECK cohort study. Sci			
	Tot Environ 2018;624:377-84.			
		·		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44312 Filed 02/14/22 Page 109 of 195

3560	Kyriklaki A, Vafeiadi M, Kampouri M, et al. Prenatal exposure to		
	persistent organic pollutants in association with offspring		
	neuropsychological development at 4 years of age: The Rhea		
	mother-child cohort, Crete, Greece. Environ Int 2016;97:204-11.		
	mounds of ma deficit, drate, drates Environ in 2010,01.201 111		
3561	Lenters V, Iszatt N, Forns J, et al. Early-life exposure to		
3301	persistent organic pollutants (OCPs, PBDEs, PCBs, PFASs) and		
	attention-deficit/hyperactivity disorder: A multi-pollutant analysis		
	of a Norwegian birth cohort. Environ Int 2019;125:33-42.		
3562	Lynch CD, Jackson LW, Kostyniak PJ, et al. The effect of		
	prenatal and postnatal exposure to polychlorinated biphenyls		
	and child neurodevelopment at age twenty four months.		
	Reproductive Toxicol 2012;34:451-6.		
3563	Nakajima S, Saijo Y, Miyashita C, et al. Sex-specific differences		
5505	in effect of prenatal exposure to dioxin-like compounds on		
	neurodevelopment in Japanese children: Sapporo chort study.		
	Environ Res 2017;159:222-31.		
3564	Rasmussen PW, Schrank C, Williams MCW. Trends of PCB		
1	concentrations in Lake Michigan coho and chinook salmon,		
	1975–2010. J Great Lakes Rsch 2014;40:748-54.		
3565	Ruel MVM, Bos AF, Soechitram SD, et al. Prenatal exposure to		
	organohalogen compounds and children's mental and motor		
	development at 19 and 30 months of age. Neurotoxicology		
	2019;72:6-14.		
3566	Salamova A, Pagano JJ, Holsen TM, et al. Post-1990 temporal		
5500	trends of PCBs and organochlorine pesticides in the atmosphere		
	and in fish from Lakes Erie, Michigan, and Superior. Environ Sci		
	Technol 2013;47:9109-114.		
3567	Tsai MS, Chen MH, Lin CC, et al. Children's environmental		
	health based on birth cohort studies of Asia. Sci Tot Environ		
	2017;609:396-408.		
3568	Wang BL, Pang ST, Sun JP, et al. Levels of polychlorinated		
	biphenyls in settled house dust from urban dwellings in China		
	and their neurodevelopmental effects of preschool-aged		
	children. Sci Total Environ 2015;505:402-8.		
3569	Saeed M, Rehman MYA, Farooqi A, et al. Co-exposure effects of		
5505	arsenic and fluoride on intelligence and oxidative stress in		
	school-aged children: a cohort study. Environ Research		
	2020;110168.		
3570	Till C, Green R, Flora D, et al. Fluoride exposure from infant		
	formula and child IQ in a Canadian birth cohort. Environ Int		
	2020;134:105315.		
3571	Wang M, Liu L, Li H, et al. Thyroid function, intelligence and low-		
	moderate fluoride exposure among Chinese school-age children.		
	Environ Int 2020;134:105229.		
3572	Allotey J, Zamora J, Cheong-See F, et al. Cognitive, motor,		
00.2	behavioral and academic performances of children born preterm:		
	a meta-analysis and systematic review involving 64,061 children.		
	Brit J Obstet Gynecol 2018;125:16-23.		
3573	Alvarez-Bueno C, Cavero-Redondo I, Lucas-de la Cruz L, et al.		
3373			
	Association between pre-pregnancy overweight and obesity and		
	children's neurocognitive development: a systematic review and		
1	meta-analysis of observational studies. Int J Epidemiol		
	2017;1653-66.		
3574	Burnett AC, Cheong JLY, Doyle LW. Biological and social		
	influences on the neurodevelopmental outcomes of preterm		
1	infants. Clin Perinatol 2018;45:485-500.		
3575	Burns CJ, McIntosh LJ, Mink PJ, et al. Pesticide exposure and		
155.5	neurodevelopmental outcomes: review of the epidemiologic and		
	animal studies. J Toxicol Environ Health, Pt B. 2013;16:127-283.		
1	anima studies. J. Toxicol Environ Featth, Ft D. 2015, 10:127-205.		
3576	Chan B. Clifford A. Lang L. et al. la expecure to consultand		
33/0	Chen R, Clifford A, Lang L, et al. Is exposure to secondhand		
1	smoke associated with cognitive parameters of children and		
	adolescents?—a systematic literature review. Ann Epidemiol		
	2013;23:652-61.		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44313 Filed 02/14/22 Page 110 of 195

3577	Clifford A, Lang L, Chen R. Effects of maternal cigarette smoking			
	during pregnancy on cognitive parameters of children and young			
	adults: a literature review. Neurotox Teratol 2012;34:560-70.			
3578	Clifford A, Lang L, Chen R, et al. Exposure to air pollution and			
	cognitive functioning across the life course—a systematic			
	literature review. Environ Research 2016;147:383-98.			
3579	Duan Q, Jiao J, Chen X, et al. Association between water			
	fluoride and the level of children's intelligence: a dose-response			
	meta-analysis. Public Health 2018;154:87-97.			
3580	Ejaredar M, Nyanza EC, Eycke KT, et al. Phthalate exposure			
3300				
	and childrens neurodevelopment: a systematic review. Environ			
	Research 2015;142:51-60.			
3581	Fox J. A Life Course Approach to Chronic Disease Epidemiology			
	(Book Review). J Epidemiol Commun Health 1998;317:421.			
	(Book Noview). & Epidemior Commun Flourit 1000,017.421.			
0500	0.1			
3582	Gibson EA, Siegel EL, Eniola F, et al. Effects of polybrominated			
	diphenyl ethers on child cognitive, behavioral, and motor			
	development. Int J Environ Research Pub Health			
	2018;15:1636/doi:10.3390/ijerph15081636.			
3583	Gonzalez-Alzaga B, Lacasana M, Aguilar-Garduno C, et al. A			
0000				
	systematic review of neurodevelopmental effects of prentatal			
	and postnatal organophosphate pesticide exposure. Toxicol Lett			
	2014;230:104-21.			
3584	Grandjean P, Landrigan PJ. Developmental neurotoxicity of			
	industrial chemicals. Lancet 2006;368:2167-78.			
3585	Grandjean P, Landrigan PJ. Neurobehavioral effects of			
3365				
	developmental toxicity. Lancet Neurol 2014;13:330-8.			
3586	Grandjean P, Herz KT. Trace elements as paradigms of			
	developmental neurotoxicants: Lead, methylmercury, and			
	arsenic. J Trace Elements Med Biol 2015;31:130-4.			
3587	Grandjean P, Kishi R, Kogevinas M, et al. Prevention of			
3367				
	developmental neurotoxicity. Epidemiology 2017;28:157-8.			
3588	Guth S, Huser S, Roth A, et al. Toxicity of fluoride: critical			
	evaluation of evidence for human developmental neurotoxicity in			
	epidemiological studies, animal experiments, and in vitro			
	analyses. Arch Toxicol 2020;94:1375-1415.			
3589	Herting MM, Younan D, Campbell CE. Outdoor air pollution and			
3309				
	brain structure and function from across childhood to young			
	adulthood: A methodological review of brain MRI studies.			
	Frontiers Pub Health 2019;17:1-21.			
3590	Hertz-Piccioto I, Sass JB, Engel S, et al. Organophosphate			
	exposures during pregnancy and child neurodevelopment:			
	recommendations for essential policy reforms. PLoS One			
	2018;15:e1002671.			
3591	Placeholder - no exhibit			
3592	Jurewicz J, Hanke W. Exposure to phthalates: reproductive			
	outcome and children health: a review of epidemiologic studies.			
	Int J Occup Med Environ Health 2011;24:115-41.			
3593	Jurewicz J, Polanska K, Hanke W. Exposure to widespread		1	
JU93				
	environmental toxicants and children's cognitive development			
	and behavioral problems. Int J Occup Med Environ Health			
	2013;26:185-204.			
3594	Koureas M, Tsakalof A, Tsatsakis A, et al. Systematic review of			
	biomonitoring studies to determine the association between			
	exposure to organophosphorus and pyrethroid insecticides and			
	human health outcomes. Toxicol Lett 2012;210:155-68.			
3595	Kuh D, Ben-Shlomo Y, Lynch J, et al. Life course epidemiology.			
	J Epidemiol Commun Health 2003;57:778-83.			
3596	Lam J, Lanphear BP, Bellinger D, et al. Developmental PBDE			
0000	exposure and IQ/ADHD in childhood: a systematic review and			
	meta-analysis. Environ Health Perspect 2017;e086001.		1	

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44314 Filed 02/14/22 Page 111 of 195

3597	Lee DW, Kim MS, Lim YH, et al. Prenatal and postnatal	l			
	exposure to di-(2-ethylhexyl) phthalate and neurodevelopmental	l			
	outcomes: A systematic review and meta-analysis. Environ	l			
	Research 2018;167:558-66.	 			
3598	Levy RJ. Carbon monoxide pollution and neurodevelopment: a	- 			
	public health concern. Neurotox Teratol 2015;49:31-40.	 			
3599	Linsell L, Malouf R, Morris J, et al. Prognostic factors for poor	- 			
	cognitive development in children born very preterm or with very	 			
	low birth weight—a Systematic Review. JAMA Pediatr	 			
	2015;169:1162-72.	 			
3600	Mikolajewska K, Stragierowica J, Gromadzinska J. Bisphenol				
	A—application, sources of exposure and potential risks in	l			
	infants, children and pregnant women. Int J Occup Med Environ	l			
	Health 2-15;28:209-41.	 			
3601	Polanska K, Jurewicz J, Hanke W. Review of current evidence				
	on the impact of pesticides, polychlorinated biphenyls and	 			
	selected metals on attention deficit/hyperactivity disorder in	 			
	children. IJOMEH 2013;26:16-38.	l			
		I			
3602	Polanska K, Jurewicz J, Hanke W. Smoking and alcohol drinking				
	during pregnancy as the risk factors for poor child	 			
	neurodevelopment-a review of epidemiological studies. Int J	l			
	Occup Med Environ Health 2015;28:419-43.	 			
3603	Radke EG, Braun JM, Nachman RM, et al. Phthalate exposure				
	and neurodevelopment: A systematic review and meta-analysis	 			
	of human epidemiological evidence. Environ Int	 			
	2020;137:105408.	 			
3604	Rice D, Barone SJ. Critical periods of vulnerability for the				
0004	developing nervous system: evidence from humans and animal	 			
	models. Environ Health Perspect 2000;103(Suppl 5):511-33.	 			
	models. Environ ricalitri crapcot 2000, 100(Odppi 0).311-00.	 			
3605	Sanchez CE, Barry C, Sabhlok A, et al. maternal pre-pregnancy				
0000	obesity and child neurodevelopmental outcomes: a meta-	l			
	analysis. Obesity Rev 2018;19:464-84.	 			
3606	Silbergeld EK. Drinking water and the developing brain.				
0000	Cerebrum July 2016.	 			
3607	Smith LM, Santos LS. Review: Prenatal exposure: The effects of				
0001	prenatal cocaine and methamphetamine exposure on the	l			
	developing child. Birth Defects Rsch (Part C) 2016;108:142-6.	 			
	action ping crima: 2 man 2 crosse recent (r ant 0) 20 to, 100 m 12 cr	I			
3608	Spittle B. Reviews of developmental fluoride neurotoxicity by				
0000	Grandjean and Guth et al. Fluoride 2020;53:204-19.	 			
3609	Sunyer J, Dadvand P. Pre-natal brain development as a target				
	for urban air pollution. Basic Clin Pharmacol Toxicol	 			
	2019;125(Suppl 3):81-8.	 			
3610	Tsai MS, Chen MH, Lin CC, et al. Children's environmental				
00.0	health based on birth cohort studies of Asia (2)—air pollution,	 			
	pesticides, and heavy metals. Environ Research	 			
	2019;179:108754.	l			
3611	Turyk ME, Bhavsar SP, Bowerman W, et al. Risks and benefits				
	of consumption of Great Lakes fish. Environ Health Perspect	 			
	2012:120:11-8.	 			
3612	Twilhaar ES, de Kieviet JF, Aarnoudse-Moens CSH, et al.				
1	Academic performance of children born preterm: a meta-analysis	 			
	and meta-regression. Arch Dis Child Fetal Neonatal Ed	 			
	2018;103:F322-F330.	 			
3613	Van der Burg JW, Sen S, Chomitz VR, et al. The role of systemic				
	inflammation linking maternal body mass index to	 			
	neurodevelopment in children. Pediatr Res 2016;79:3-12.	 			
3614	Vrijheid M, Casas M, Gascon M, et al. Environmental pollutants				
	and child health—a review of recent concerns. Int J Hygiene	 			
	Environ Health 2016;219:331-42.	 			
3615	Weiss B. Vulnerability of children and the developing brain to			1	
	neurotoxic hazards. Environ Health Perspect 2000;108(Suppl	 			
	3):375-81.	 			
	10,0.00		<u> </u>	1	

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44315 Filed 02/14/22 Page 112 of 195

3616 Wolff MS, Buckley J, Engel SM, et al. Emerging exposur developmental toxicants. Curr Opin Pediatr 2017;29:218 3617 Yliioki MK, Ekholm E, Ekblad M, et al. Prenatal risk facto			
1361/ IYIIIOKI WK EKNOIM E EKNIAN W ET AL PRENATAL RICK TACTO			
adverse developmental outcome in preterm infants—sys review. Front Psychol 2019;10:595.	emauc		
3618 Al-Saleh I, Shinwari N, Nester M, et al. Longitudinal studi	v of		
prenatal and postnatal lead exposure and early cognitive			
development in Al-Khari, Saudi Arabia: a preliminary resi			
cord blood lead levels. J Tropical Pediatrics 2008;54:300			
3619 Arbuckle TE, Davis K, Boylan K, et al. Bisphenol A, phtha			
and lead and learning and behavioral problems in Canad	ian		
children 6-11 years of age: CHMS 2007-2009. Neurotoxi	col		
2016;54:89-98.			
3620 Baghurst PA, McMichael AJ, Wigg NR, et al. Environmer			
exposure to lead and children's intelligence at the age of	seven		
years: the Port Pirie Cohort Study. New Engl J Med			
1992;327:1279-84.			
3621 Bellinger DC, Stiles KM, Needleman HL. 1992. Low-leve exposure, intelligence and academic achievement: a lon-			
follow-up study. Pediatrics 1992;90:855-61.	j-term		
3622 Bellinger D, Leviton A, Allred E, et al. Pre- and postnatal	heal		
exposure and behavior problems in school-aged children			
Environmental Research 1994;66:12-30.			
3623 Bellinger DC, Needleman HL. Intellectual impairment and	blood		
lead levels. New Engl J Med 2003;349:500-2.			
3624 Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The ir			
low-level lead toxicity on school performance among His			
subgroups in the Chicago public schools. International Jo			
of Environmental Research Public Health 2016;13:774-8	5.		
0005	do de con		
3625 Braun J, Hoffman E, Schwartz J, et al. 2012. Assessing of susceptibility to lead-induced cognitive deficits in Mexi			
children. Neurotoxicology 2012;33:1040-7.	Jan 1		
3626 Canfield RL, Henderson Jr. CR, Cory-Slechta DA, et al.			
Intellectual impairment in children with blood Lead			
concentrations below 10 micrograms per deciliter. New E	nal J		
Med 2003;348:1517-26.			
3627 Canfield RL, Gendle MH, Cory-Slechta DA. 2004. Impair	ed		
neurophysiological functioning in lead-exposed children.			
Developmental Neuropsychology 2004;26:513-40.			
3628 Chan TJH, Gutierrez C, Ogunseitan OA. Metallic burden			
deciduous teeth and childhood behavioral deficits. Int J E	nviron		
Res Public Health 2015;12:6771-87. 3629 Chandramouli K, Steer CD, Ellis M, et al. Effects of early			
3629 Chandramouli K, Steer CD, Ellis M, et al. Effects of early childhood lead exposure on academic performance and			
behaviour of school age children. Archives of Disease in			
Childhood, 2009;94:844-8.			
3630 Choi WJ, Kwon HJ, Lim MH, et al. Blood lead, parental n	arital		
status and the risk of attention-deficit/hyperactivity disord			
elementary school children: a longitudinal study. Psychia			
Research 2016;236:42-6.			
3631 Claus Henn B, Schnaas L, Ettinger A, et al. 2012. Assoc			
of early childhood manganese and lead co-exposure with			
neurodevelopment. Environ Health Perspect 2012;120:1	26-31.		
3632 Cooney GH, Bell A, McBride W et al. Low-level exposure	o to		
lead; the Sydney lead study. Developmental Medicine Cl			
Neurology 1989;31:640-9.	iliu		
3633 Desrochers-Couture M, Oulhote Y, Arbuckle TE, et al. Pr	enatal		
concurrent, and sex-specific associations between blood			
concentrations and IQ in preschool Canadian children. E			
Int 2018;121:1235-42.			
	N. ot		
3634 Desrochers-Couture M, Courtemanche Y, Forget-Dubois			l I
3634 Desrochers-Couture M, Courtemanche Y, Forget-Dubois al. Association between early lead exposure and externa	izing		
3634 Desrochers-Couture M, Courtemanche Y, Forget-Dubois	izing		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44316 Filed 02/14/22 Page 113 of 195

3635	Dietrich KN, Berger OG, Succop PA, et al. The developmental			
	consequences of low to moderate prenatal and postnatal lead			
	exposure: Intellectual attainment in the Cincinnati Lead study			
	cohort following school entry. Neurotoxicol Teratol 1993;15:37-			
	44.			
3636	Dikme G, Arvas A, Gur E. The relation between blood lead and			
	mercury levels and chronic neurological diseases in children.			
	Turk Arch Ped 2013;221-5.			
3637	Ernhart CB, Morrow-Tlucak M, Wolf AW, et al. Low level lead			
3031	exposure in the prenatal and early preschool periods:			
	Intelligence prior to school entry. Neurotox Teratol 1989;11:161-			
	70.			
3638				
3030	Ethier AA, Muckle G, Jacobson SW, et al. Assessing new			
	dimensions of attentional functions in children prenatally			
	exposed to environmental contaminants using an adapted			
	Posner paradigm. Neurotoxicol Teratol 2015;51:27-34.			
3639	Fergusson DM, Fergusson JE, Horwood LJ, et al. A longitudinal			
	study of dentine lead levels, intelligence, school performance			
	and behavior: part II: dentine lead and cognitive ability. J Child			
	Psychology Psychiatry 1988;29:793-809.			
3640	Fergusson DM, Horwood LJ, Lynskey MT. Early dentine lead			
	levels and subsequent cognitive and behavioural development.			
	Journal of Child Psychology and Psychiatry, 1993;34:215-27.			
3641	Fergusson DM, Horwood LJ, Lynskey MT. Early dentine lead			
	levels and educational outcomes at 18 years. Journal of Child			
	Psychology and Psychiatry, 1997;38:471-8.			
3642	Forns J, Fort M, Casas M, et al. Exposure to metals during			
	pregnancy and neuropsychological development at the age of 4			
	years. Neurotoxicol 2014;40:16-22.			
3643	Fruh V, Rifas-Shiman SL, Amarasiriwardena C, et al. Prenatal			
	lead exposure and childhood executive function and behavioral			
	difficulties in project viva. Neurotoxicol 2019;75:105-15.			
3644	Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and			
	mercury and symptoms of attention deficit hyperactivity in			
	children: A report of the children's health and environment			
	research (CHEER). Neurotoxicol 2009;30:31-6.			
3645	Hong SB, Im MH, Kim JW, et al. Environmental lead exposure			
0010	and attention deficit/hyperactivity disorder symptom domains in a			
	community sample of South Korean school-age children. Environ			
	Health Perspect 2015;123:271-6.			
3646	Huang PC, Su PH, Chen HY, et al. Childhood blood lead levels			
JU4U	and intellectual development after ban of leaded gasoline in			
	Taiwan: A 9-year prospective study. Environment International			
	2012;40:88-96.			
3647	Huang S, Hu H, Sanchez BN, et al. Childhood blood lead levels			
3041				
	and symptoms of attention deficit hyperactivity disorder (ADHD):			
	A cross-sectional study of Mexican children. Environ Health			
2640	Perspect 2016;124:868-74.			
3648	Jedrychowski W, Perera F, Jankowski J, et al. Prenatal low-level			
	lead exposure and developmental delay of infants at age 6			
	months (Krakow inner city study). International J Hygiene			
0040	Environmental Health 2008;211:345-51.			
3649	Jedrychowski W, Perera FP, Jankowski J, et al. Very low			
	prenatal exposure to lead and mental development of children in			
	infancy and early childhood. Neuroepidemiol 2009;32:270-8.			
3650	Jedrychowski W, Perera F, Jankowski J, et al. Gender specific			
	differences in neurodevelopmental effects of prenatal exposure			
	to very low-lead levels: the prospective cohort study in three-			
	year olds. Early Human Development, 2009;85:503-10.			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44317 Filed 02/14/22 Page 114 of 195

3651	Ji Y, Hong X, Wang G, et al. A prospective birth cohort study on			
	early childhood lead levels and attention deficit hyperactivity			
	disorder: new insight on sex differences. J Pediatrics			
	2018:199:124-31.			
3652	Joo H, Lim MH, Ha M, et al. Secondhand smoke exposure and			
3032	low blood lead levels in association with attention-deficit			
	hyperactivity disorder and its symptom domain in children: A			
	community-based case-control study. Nicotine Tobacco			
	Research 2017;94-101.			
3653	Joo H, Choi JH, Burm E, et al. Gender difference in the effects of			
	lead exposure at different time windows on neurobehavioral			
	development in 5-year-old children. Sci Tot Environ			
	2018;615:1086-92.			
3654	Kim S, Arora M, Fernandez C, et al. Lead, mercury and cadmium			
	exposure and attention deficit hyperactivity disorder in children.			
	Environ Res 2013;126:105-10.			
0055				
3655	Kim KN, Kown HJ, and Hong YC. Low-level lead exposure and			
	autistic behaviors in school-age children. NeuroToxicol			
	2016;53:193-200.			
3656	Lee MJ, Chou MC, Chou WJ, et al. Heavy metals' effect on			1
	susceptibility to attention-deficit/hyperactivity disorder:			1
	Implication of lead, cadmium and antimony. Int J Environ			1
	Research Public Health 2018;15:1221.			
3657	Leviton A, Bellinger D, Allred EN, et al. Pre- and postnatal low-			
	level lead exposure and children's dysfunction in school.			
	Environmental Research 1993;60:30-43.			
3658	Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child			
3036				
	attention-deficit hyperactivity disorder-like behavior. Sci Total			
	Environ 2019;659:161-7.			
3659	Liu J, Li L, Wang Y, et al. 2013. Impact of low blood lead			
	concentrations on IQ and school performance in Chinese			
	children. PLoS One 2013;8(5)p.e65230.			
3660	Liu J, Liu X, Wang W, et al. Blood lead levels and children's			
	behavioral and emotional problems: a cohort study. JAMA			
	Pediatrics 2014;168:737-45.			
3661	Liu JA, Chen Y, Gao D, et al. Prenatal and postnatal lead			
	exposure and cognitive development of infants followed over the			
	first three years of life: a prospective birth study in the Pearl			
	River Delta region, China. Neurotoxicology 2014;44:326-34.			
	Triver Delia region, China. Neuroloxicology 2014,44.320-34.			
0000	M			
3662	Mazumdar M, Bellinger DC, Gregas M, et al. Low-level			
	environmental lead exposure in childhood and adult intellectual			
	function: a follow-up study. Environmental Health,			
	2011;10(1):24.			
3663	McDermott S, Wu J, Cai B, et al. Probability of intellectual			1
	disability is associated with soil concentrations of arsenic and			1
	lead. Chemosphere, 2011;84:31-8.			1
3664	Min MO, Singer LT, Kirchner HL, et al. Cognitive development			
	and low-level lead exposure in poly-drug exposed children.			1
	Neurotoxicology and Teratology 2009;31:225-31.			1
3665	Miranda ML, Kim D, Galeano MAO, et al. The relationship			
0000	between early childhood blood lead levels and performance on			1
				1
	end-of-grade tests. Environ Health Perspect 2007;115:1242-7.			1
3666	Miranda ML, Kim D, Reiter J, et al. Environmental contributors to			
	the achievement gap. Neurotoxicology 2009;30:1019-24.			
3667	Moodie S, Ialongo N, Lopez P, et al. The conjoint influence of			
	home enriched environment and lead exposure on children's			1
	cognition and behaviour in a Mexican lead smelter community.			1
	NeuroToxicol 2013;34:33-41.			1
3668	Naicker N, Richter L, Mathee A, et al. Environmental lead			
0000	exposure and socio-behavioural adjustment in the early teens:			1
	the birth to twenty cohort. Sci Total Environ 2012;414:120-5.			1
	the birth to twenty conort. Sci Total Environ 2012;414:120-5.			1
		I.	Í.	i I

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44318 Filed 02/14/22 Page 115 of 195

3669	Neugebauer J, Wittsiepe J, Kasper-Sonnenberg M, et al. The			
	influence of low level pre- and perinatal exposure to PCDD/Fs,			
	PCBs, and lead on attention performance and attention-related			
	behavior among German school-aged children: Results from the			
	Duisburg Birth Cohort Study. Int J Hygiene Environ Health			
	2015;218:153-62.			
3670	Nigg JT, Knottnerus GM, Martel MM, et al. Low blood lead levels			
	associated with clinically diagnosed attention-			
	deficit/hyperactivity disorder and mediated by weak cognitive			
	control. Biol Psychiatry 2008;63:325-31.			
3671	Parajuli RP, Fujiwara T, Umezaki M, et al. 2013. Association of			
3071				
	cord blood levels of lead, arsenic, and zinc with			
	neurodevelopmental indicators in newborns: a birth cohort study			
	in Chitwan Valley, Nepal. Environmental Research 2012;121:45-			
	51.			
3672	Park JH, Seo JH, Hong YS, et al. Blood lead concentrations and			
	attention deficit hyperactivity disorder in Korean children: a			
	hospital-based case control study. BMC Pediatrics 2016;16:156.			
3673	Plusquellec P, Muckle G, Dewailly E, et al. The relation of low-			
	level prenatal lead exposure to behavioral indicators of attention			
	in Inuit infants in Arctic Quebec. Neurotoxicology Teratology			
	2007;29:527-37.			
3674	Plusquellec P, Muckle G, Dewailly E, et al. The relation of			
	environmental contaminants exposure to behavioral indicators in			
	Inuit preschoolers in Arctic Quebec. Neurotoxicology 2010;31:17-			
	25.			
3675	Ris MD, Dietrich KN, Succop PA, et al. Early exposure to lead			
	and neuropsychological outcome in adolescence. J International			
	Neuropsychological Society 2004;10:261-70.			
3676	Rodrigues E, Bellinger D, Valeri L, et al. 2016.			
00.0	Neurodevelopmental outcomes among 2- to 3-year-old Children			
	in Bangladesh with elevated blood lead and exposure to arsenic			
	and manganese in drinking water. Environmental Health			
	2016;15:44.			
3677	Ruiz-Castell M, Paco P, Barbieri FL, et al. Child			
3011	neurodevelopment in a Bolivian mining city. Environmental			
	Research 2012;112:147-54.			
3678	Schnaas L, Rothenberg SJ, Perroni E, et al. 2000. Temporal			
3070	pattern in the effect of postnatal blood lead level on intellectual			
	development of young children. Neurotoxicology Teratology			
	2000;22:805-10.			
3679	Schnaas L, Rothenberg SJ, Flores MF, et al. Reduced			
3079	intellectual development in children with prenatal lead exposure.			
3680	Environ Health Perspect 2006;114:791-7. Sioen I, Hond ED, Nelen V, et al. Prenatal exposure to			
3000	environmental contaminants and behavioral problems at age 7-8			
3681	years. Environ Int 2013;59:225-31.			
3081	Taylor CM, Humphriss R, Hall A, et al. Balance ability in 7- and			
	10- year-old children: associations with prenatal lead and			
	cadmium exposure and with blood lead levels in childhood in a			
	prospective birth cohort study. BMJ 2015;5:1-8.			
3682	Taylor CM, Kordas K, Golding J, et al. Effects of low-level			
	prenatal lead exposure on child IQ at 4 and 8 years in a UK birth			
	cohort study. Neurotoxicology 2017;62:162-9.			
3683	Téllez-Rojo MM, Bellinger DC, Arroyo-Quiroz C, et al.			
	Longitudinal associations between blood lead concentrations			
	lower than 10 μg/dL and neurobehavioral development in			
	environmentally exposed children in Mexico City. Pediatrics			
L	2006;118:e323-e330.		1	
3684	Vigeh M, Yokoyama K, Matsukawa T, et al. Low level prenatal			
	blood lead adversely affects early childhood mental			
L	development. Journal of child neurology, 2014;29:1305-11.		1	

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44319 Filed 02/14/22 Page 116 of 195

0005	NA/		T	T
3685	Wasserman GA, Liu X, Lolacono NJ, et al. Lead exposure and			
	intelligence in 7-year-old children: the Yugoslavia prospective			
	cohort study. Environ Health Perspect 1997;105:956-62.			
0000	W. CALLY B. B. L. L. T. V. L. C			
3686	Wasserman GA, Liu X, Popovac D, et al. The Yugoslavia			
	Prospective Lead Study: contributions of prenatal and postnatal			
	lead exposure to early intelligence. Neurotoxicology Teratology,			
0007	2000;22:811-8.			
3687	Winter AS and Sampson RJ. From lead exposure in early			
	childhood to adolescent health: A Chicago birth cohort. Am J			
0000	Public Health 2017;107:1496-501.			
3688	Wright JP, Dietrich KN, Ris MD, et al. Association of prenatal and childhood blood lead concentrations with criminal arrests in			
	early adulthood. PLoS Medicine 2008;5(5):e101.			
3689	Yu CH, Du JC, Chiou HC, et al. Attention deficit/hyperactivity			
3689	disorder and urinary nonylphenol levels: A case control study in			
	Taiwanese children. PLoS One 2016;doi:10.1371.			
3690	Zhang R, Huo X, Ho G, et al. Attention-deficit/hyperactivity			
3090	symptoms in preschool children from an E-waste recycling town:			
	assessment by the parent report derived from DSM-IV. BMC			
	Peds 2015;15:51.			
3691	www.census.gov/quickfacts/fact/table/Geneseecounty			
3692	www.census.gov/quickfacts/fact/table/flintcitymichigan,MI/IPE12			
5002	0218.www.mdch.state.mi.us)			
3693	(accessed April, 2020)			
3694	www.michigan.gov/eatsafefish (accessed 3/25/2020)			
3695	www.cityofflint.com/lbphc (accessed 3/30/2020)			
3696	www.epa.gov/lead/learn-about-lead (accessed 3/24/2020)			
3697	(www.epa.gov/mercury (accessed 4/24/2020)			
3698	www.cdc.gov/nchs/nhanes (accessed 3/28/2020)			
3699	www.cdc.gov/nceh/lead/prevention/blood-lead-levels.htm			
	(accessed 3/28/2020)			
3700	https://www.epa.gov/pcbs/learn-about-polychlorinated-biphenyls-			
	pcbs (accessed 4/20/2020			
3701	Clifford A, Lang L, Chen R. Effects of maternal cigarette smoking			
	during pregnancy on cognitive parameters of children and young			
	adults: a literature review. Neurotox Teratol 2012;34:560-70.			
3702	Chen R, Clifford A, Lang L, et al. Is exposure to secondhand			
	smoke associated with cognitive parameters of children and			
	adolescents?—a systematic literature review. Ann Epidemiol			
	2013;23:652-61.			
3703	Polanska K, Jurewicz J, Hanke W. Smoking and alcohol drinking			
	during pregnancy as the risk factors for poor child			
	neurodevelopment-a review of epidemiological studies. Int J			
L	Occup Med Environ Health 2015;28:419-43.			
3704	Moore BF, Shapiro AL, Wilkening G, et al. Prenatal exposure to			
	tobacco and offspring neurocognitive development in the			
2705	Healthy Start Study. J Pediatrics 2019;1-7.			
3705	Roige-Castellvi, et. al., The effect of prenatal smoke exposure			
	on child neuropsychological function: a prospective mother–child cohort studyJournal of Reproductive and Infant Psychology.			
1				
3706	Volume 38, 2020 - Issue 1 pp. 25-37. behavior and executive functioning. Neurotoxicol 2017;62:231-8.			
3700	behavior and executive functioning. Neurotoxicol 2017;62:231-8.			
3707	Massey, S., Clark, C., Sun, M., Burns, J., Mroczek, D., Espy, K.,			
5707	& Wakschlag, L. (2018). Dimension- and context-specific			
	expression of preschoolers' disruptive behaviors associated with			
	prenatal tobacco exposure. Neurotoxicology and Teratology,			
	81(September-October), 106915. 10.1016/j.ntt.2020.106915.			
	5 ((SS):6:1156; October J, 1003 13. 10.10 10/j.inti.2020.1009 13.			
3708	Polanska K, Krol A, Merecz-Kot D, et al. Environmental tobacco			
1	smoke exposure during pregnancy and child neurodevelopment.			
	Int J Environ Res Pub Health 2017;14:796.			
		1		1

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44320 Filed 02/14/22 Page 117 of 195

_		·	
3709	Wiebe SA, Clark CAC, De Jong DM, et al. Prenatal tobacco exposure and self-regulation in early childhood: Implications for developmental psychotherapy. Develop Psychopathol		
3710	2015;27:397-409. Evlampidou I, Bagkeris M, Vardavas C, et al. Prenatal second-		
	hand smoke exposure measured with urine cotinine may reduce gross motor development at 18 months of age. J Pediatrics 2015;167:246-52.		
3711	Han JY, Kwon HJ, Ha M, et al. The effects of prenatal exposure to alcohol and environmental tobacco smoke on risk for ADHD: A large population-based study. Psychiatry Res 2015;225:164-8.		
3712	Kesmodel US, Kjaersgaard MIS, Denny CH, et al. The association of pre-pregnancy alcohol drinking with child neuropsychological functioning. BJOG 2014;doi:10.1111/1471-0528.		
3713	Van der Burg JW, Sen S, Chomitz VR, et al. The role of systemic inflammation linking maternal body mass index to neurodevelopment in children. Pediatr Res 2016;79:3-12.		
3714	Alvarez-Bueno C, Cavero-Redondo I, Lucas-de la Cruz L, et al. Association between pre-pregnancy overweight and obesity and children's neurocognitive development: a systematic review and meta-analysis of observational studies. Int J Epidemiol 2017;1653-66.		
3715	Sanchez CE, Barry C, Sabhlok A, et al. maternal pre-pregnancy obesity and child neurodevelopmental outcomes: a meta-analysis. Obesity Rev 2018;19:464-84.		
3716	Krzeczkowski JE, Boylan K, Arbuckle TE, et al. Neurodevelopment in 3-4 year old children exposed to maternal hyperglycemia or adiposity in utero. Early Hum Develop 2018;125:8-16.		
3717	Nichols AR, Rundle AG, Factor-Litvak P, et al. Prepregnancy obesity is associated with lower psychomotor development scores in boys at age 3 in low-income, minority birth cohort. J Develop Orig Health Dis 2020;11:49-57.		
3718	Widen EM, Nichols AR, Kahn LG, et al. Prepregnancy overweight and obesity are associated with impaired child neurodevelopment. Matern Child Nutr 2018;14:doi:10.1111/mcn.12481.		
3719	Widen EM, Nichols AR, Kahn LG, et al. Prepregnancy obesity is associated with cognitive outcomes in boys in a low-income, multiethnic birth cohort. BMC Pediatr 2019;19:507.		
3720	Yeung EH, Sundaram R, Ghassabian A, et al. Parental obesity and early childhood development. Pediatrics 2017;139:e20161459.		
3721	Burns CJ, McIntosh LJ, Mink PJ, et al. Pesticide exposure and neurodevelopmental outcomes: review of the epidemiologic and animal studies. J Toxicol Environ Health, Pt B. 2013;16:127-283.		
3722	Koureas M, Tsakalof A, Tsatsakis A, et al. Systematic review of biomonitoring studies to determine the association between exposure to organophosphorus and pyrethroid insecticides and human health outcomes. Toxicol Lett 2012;210:155-68.		
3723	Munoz-Quezada MT, Lucero BA, Barr DB, et al. Neurodevelopmental effects in children associated with exposure to organophosphate pesticides: A systematic review. Neurotoxicol 2013;39:158-68.		
3724	Tsai MS, Chen MH, Lin CC, et al. Children's environmental health based on birth cohort studies of Asia (2)—air pollution, pesticides, and heavy metals. Environ Research 2019;179:108754.		
3725	Hertz-Piccioto I, Sass JB, Engel S, et al. Organophosphate exposures during pregnancy and child neurodevelopment: recommendations for essential policy reforms. PLoS One 2018;15:e1002671.		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44321 Filed 02/14/22 Page 118 of 195

	_ _			
3726	Gonzalez-Alzaga B, Lacasana M, Aguilar-Garduno C, et al. A			
	systematic review of neurodevelopmental effects of prentatal			
	and postnatal organophosphate pesticide exposure. Toxicol Lett			
	2014:230:104-21.			
3727	Coker E, Gunier R, Bradman A, et al. Association between			
3121				
	pesticide profiles used on agricultural fields near maternal			
	residences during pregnancy and IQ at age y years. Int J			
	Environ Res Pub Health 2017;14:506;			
	doi:10.3390/ijerph14050506.			
3728	Donauer S, Altaye M, Xu Y, et al. An observational study to			
	evaluate associations between low-level gestational exposure to			
	organophosphate pesticides and cognition during early			
0700	childhood. Am J Epidemiol 2016;184:410-8.			
3729	Engel SM, Bradman A, Wolff MS, et al. Prenatal			
	organophosphorus pesticide exposure and child			
	neurodevelopment at 24 months: An analysis of four birth			
	cohorts. Environ Health Perspect 2016;124:822-30.			
3730	Fluegge KR, Nishioka M, Wilkins III JR. Effects of simultaneous			
	prenatal exposures to organophosphate and synthetic pyrethroid			
	insecticides on infant neurodevelopment at three months of age.			1
	J Environ Toxicol Public Health 2016:1:60-73.			1
	J Environ Toxicol Public Health 2016; 1:00-73.			1
0704				
3731	Furlong MA, Herring A, Buckley JP, et al. Prenatal exposure to			
	organophosphorus pesticides and childhood			1
	neurodevelopmental phenotypes. Environ Res 2017;158:737-47.			1
3732	Furlong MA, Barr DB, Wolff MS, et al. Prenatal exposure to			
	pyrethroid pesticides and childhood			
3733	behavior and executive functioning. Neurotoxicol 2017;62:231-8.			
0.00	bornarior and exceeding randomining. Trear electrons 2011,02:201 C.			
3734	Gunier RB, Bradman A, Harley KG, et al. Prenatal residential			
3134				
	proximity to agricultural pesticide use and IQ in 7-year old			
	children. Environ Health Perspect 2017;057002.			
3735	Quiros-Alcala L, Mehta S, Eskenazi B. Pyrethroid pesticide			
	exposure and parental report of learning disability and attention			
	deficit/hyperactivity disorder in U.S. children: NHANES 1999-			
	2002. Environ Health Perspect 2014;122:1336-42.			
	· · ·			
3736	Viel JF, Warenbourg C, Maner-Idrissi GL, et al. Pyrethroid			
0.00	insecticide exposure and cognitive developmental disabilities in			
	children: the PELAGIE mother-child cohort. Environ Int			
	2015;82:69-75.			
3737	Viel JF, Rouget F, Warembourg C, et al. Behavioral disorders in			
	6-year-old children and pyrethroid insecticide exposure: the			
	PELAGIE mother-child cohort. Occup Environ Med 2017;74:175-			
	81.			
3738	Jurewicz J, Hanke W. Exposure to phthalates: reproductive			
	outcome and children health: a review of epidemiologic studies.			
	Int J Occup Med Environ Health 2011;24:115-41.			
3739	Jurewicz J, Polanska K, Hanke W. Exposure to widespread			
3/39				1
	environmental toxicants and children's cognitive development			1
	and behavioral problems. Int J Occup Med Environ Health			1
	2013;26:185-204.			
3740	Ejaredar M, Nyanza EC, Eycke KT, et al. Phthalate exposure			
	and children's neurodevelopment: a systematic review. Environ			1
	Research 2015:142:51-60.			1
3741	Lee DW, Kim MS, Lim YH, et al. Prenatal and postnatal			
0,41	exposure to di-(2-ethylhexyl) phthalate and neurodevelopmental			1
	outcomes: A systematic review and meta-analysis. Environ			1
	Research 2018;167:558-66.			
3742	Zhang Q, Chen XZ, Huang X, et al. The association between			
	prenatal exposure to phthalates and cognition and			
	neurobehavior of children—evidence from birth cohorts.			1
	Neurotoxicol 2019;73:199-212.			1
	1 1/ 1 11		1	

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44322 Filed 02/14/22 Page 119 of 195

3743	Radke EG, Braun JM, Nachman RM, et al. Phthalate exposure		
	and neurodevelopment: A systematic review and meta-analysis		
	of human epidemiological evidence. Environ Int		
	2020;137:105408.		
3744	Dong R, Wu Y, Chen J, et al. Lactational exposure to phthalates		
	impaired the neurodevelopmental function of infants at 9 months		
	in a pilot prospective study. Chemosphere 2019;226:351-9.		
3745	Hyland C, Mora AM, Kogut K, et al. Prenatal exposure to		
	phthalates and neurodevelopment in the CHAMACOS cohort.		
	Environ Health Perspect 2019;127:107010-1.		
3746	Jankowska A, Polanska K, Koch HM, et al. Phthalate exposure		
	and neurodevelopmental outcomes in early school age children		
	from Poland. Environmental Research 2019;179:108829.		
	·		
3747	Jankowska A, Polanska K, Hanke W, et al. Prenatal and early		
	postnatal phthalate exposure and child neurodevelopment at		
	age of 7 years—Polish Mother and Child Cohort. Environmental		
	Research 2019;177:108626.		
3748	Jones B, Han TL, Delplancke T, et al. Association between		
	maternal exposure to phthalates and lower language ability in		
	offspring derived from hair metabolome analysis. Sci Rep		
	2018;8:6745.		
3749	Qian X, Li J, Xu S, et al. Prenatal exposure to phthalates and		
	neurocognitive development in children at two years of age.		
	Environment Int 2019;131:105023.		
3750	Tanner EM, Hallerback MU, Wikstrom S, et al. Early prenatal		
	exposure to suspected endocrine disruptor mixtures is		
	associated with lower IQ at age seven. Environment Int		
	2020;134:105185.		
3751	Gibson EA, Siegel EL, Eniola F, et al. Effects of polybrominated		
	diphenyl ethers on child cognitive, behavioral, and motor		
	development. Int J Environ Research Pub Health		
	2018;15:1636/doi:10.3390/ijerph15081636.		
3752	Vuong AM, Yolton K, Dietrich KN, et al. Exposure to		
	polybrominated diphenyl ethers (PBDEs) and child behavior:		
	Current findings and future directions. Hormones Behavior		
	2018;101:94-104.		
3753	Braun JM, Yolton K, Stacy SL, et al. Prenatal environmental		
	chemical exposures and longitudinal patterns of child		
	neurobehavior. Neurotoxicology 2017;62:192-9.		
3754	Chen A, Yolton K, Rauch SA, et al. Prenatal polybrominated		
	diphenyl ether exposures and neurodevelopment in U.S.		
	children through 5 years of age: the HOME study. Environ		
	Health Perspect 2014;122:856-62.		
3755	De Water E, Curtin P, Zilverstand A, et al. A preliminary study on		
	prenatal polybrominated diphenyl ether serum concentrations		
	and intrinsic functional network organization and executive		
	functioning in childhood. J Child Psychol Psychiatry		
	2019;60:1010-20.		
3756	Liang H, Vuong AM, Xie C, et al. Childhood polybrominated		
	diphenyl ether (PBDE) serum concentration and reading ability		
	at 5 and 8 years: The HOME Study. Environ Int 2019;122:330-9.		
3757	Vuong AM, Yolton K, Webster GM, et al. Prenatal		
	polybrominated diphenyl ether and perfluoroalkyl substance		
	exposures and executive function in school-age children.		
	Environ Res 2016;147:556-64.		
3758	Vuong AM, Braun JM, Yolton K, et al. Prenatal and postnatal		
	polybrominated diphenyl ether exposures and visual spatial		
	abilities in children. Environ Res 2017;153:83-92.		
3759	Vuong AM, Yolton K, Poston KL, et al. Childhood		
	polybrominated diphenyl ether (PBDE) exposure and executive		
	function in children in the HOME study. Int J Hyg Environ Health		
	2018;221:87-94.		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44323 Filed 02/14/22 Page 120 of 195

3760	Grandjean P, Landrigan PJ. Neurobehavioral effects of		
	developmental toxicity. Lancet Neurol 2014;13:330-8.		
3761	Silbergeld EK. Drinking water and the developing brain.		
	Cerebrum July 2016.		
3762	w-level lead (Pb) co-occurring with other neurotoxicants in early		
	life and neurodevelopment of children. Universidade de Brasília,		
	Brasília, 70919-970, DF, Brazil.		
3763	Castoldi, et. al, Human developmental neurotoxicity of		
	methylmercury: Impact of variables and risk modifiers August		
	2008Regulatory Toxicology and Pharmacology 51(2):201-14.		
3764	Dorea JG, Environmental exposure to low-level lead (Pb) co-		
3704	occurring with other neurotoxicants in early life and		
	neurodevelopment of children. Environ Res. 2019		
	Oct;177:108641.		
0705			
3765	Shug et. al., Elucidating the Links Between Endocrine Disruptors		
	and Neurodevelopment. Endocrinology, Volume 156, Issue 6, 1		
	June 2015, Pages 1941–1951.		
3766	Vrijheid M, Casas M, Gascon M, et al. Environmental pollutants		
	and child health—a review of recent concerns. Int J Hygiene		
	Environ Health 2016;219:331-42.		
3767	U.S. EPA 2020, Learn about Polychlorinated Biphenyls (PCBs).		
	(https://www.epa.gov/pcbs/learn-about-polychlorinated-biphenyls-		
	pcbs).		
3768	Caspersen IH, Aase H, Biele G, et al. The influence of maternal		
	dietary exposure to dioxins and PCBs during pregnancy on		
	ADHD symptoms and cognitive functions in Norwegian		
	preschool children. Environ Int 2016;94:649-60.		
3769	Kim S, Eom S, Kim HJ, et al. Association between maternal		
	exposure to major phthalates, heavy metals, and persistent		
	organic pollutants, and the neurodevelopmental performances of		
	their children at 1 to 2 years of age—Sci Tot Environ		
	2018:624:377-84.		
3770	Kyriklaki A, Vafeiadi M, Kampouri M, et al. Prenatal exposure to		
	persistent organic pollutants in association with offspring		
	neuropsychological development at 4 years of age: The Rhea		
	mother-child cohort, Crete, Greece. Environ Int 2016;97:204-11.		
	inotion of the control, crosses, crosses. Environ the 2010,01.204 11.		
3771	Lynch CD, Jackson LW, Kostyniak PJ, et al. The effect of		
0	prenatal and postnatal exposure to polychlorinated biphenyls		
	and child neurodevelopment at age twenty four months.		
	Reproductive Toxicol 2012;34:451-6.		
3772	Nakajima S, Saijo Y, Miyashita C, et al. Sex-specific differences		
0112	in effect of prenatal exposure to dioxin-like compounds on		
	neurodevelopment in Japanese children: Sapporo chort study.		
	Environ Res 2017;159:222-31.		
3773	Ruel MVM, Bos AF, Soechitram SD, et al. Prenatal exposure to		
3113	organohalogen compounds and children's mental and motor		
	development at 19 and 30 months of age. Neurotoxicology		
	2019;72:6-14.		
3774	Tsai MS, Chen MH, Lin CC, et al. Children's environmental		
3114	health based on birth cohort studies of Asia. Sci Tot Environ		
	2017;609:396-408.		
0775			
3775	Wang BL, Pang ST, Sun JP, et al. Levels of polychlorinated		
	biphenyls in settled house dust from urban dwellings in China		
	and their neurodevelopmental effects of preschool-aged		
3776	children. Sci Total Environ 2015;505:402-8.		
3//6	Linsell L, Malouf R, Morris J, et al. Prognostic factors for poor		
	cognitive development in children born very preterm or with very		
	low birth weight—a Systematic Review. JAMA Pediatr		
	2015;169:1162-72.		
3777	Allotey J, Zamora J, Cheong-See F, et al. Cognitive, motor,		
	behavioral and academic performances of children born preterm:		
	a meta-analysis and systematic review involving 64,061 children.		
	Brit J Obstet Gynecol 2018;125:16-23.		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44324 Filed 02/14/22 Page 121 of 195

3778	Burnett AC, Cheong JLY, Doyle LW. Biological and social			
	influences on the neurodevelopmental outcomes of preterm			
	infants. Clin Perinatol 2018:45:485-500.			
3779	Twilhaar ES, de Kieviet JF, Aarnoudse-Moens CSH, et al.			
	Academic performance of children born preterm: a meta-analysis			
	and meta-regression. Arch Dis Child Fetal Neonatal Ed			
	2018;103:F322-F330.			
0700				
3780	Ylijoki MK, Ekholm E, Ekblad M, et al. Prenatal risk factors for			
	adverse developmental outcome in preterm infants—systematic			
	review. Front Psychol 2019;10:595.			
3781	Guth S, Huser S, Roth A, et al. Toxicity of fluoride: critical			
0701				
	evaluation of evidence for human developmental neurotoxicity in			
	epidemiological studies, animal experiments, and in vitro			
	analyses. Arch Toxicol 2020;94:1375-1415.			
3782	Spittle B. Reviews of developmental fluoride neurotoxicity by			
	Grandjean and Guth et al. Fluoride 2020;53:204-19.			
3783	Duan Q, Jiao J, Chen X, et al. Association between water			
3/63				
	fluoride and the level of children's intelligence: a dose-response			
	meta-analysis. Public Health 2018;154:87-97.			
3784	Saeed M, Rehman MYA, Farooqi A, et al. Co-exposure effects of			
	arsenic and fluoride on intelligence and oxidative stress in			
	school-aged children: a cohort study. Environ Research			
	2020;110168.			
3785	Till C, Green R, Flora D, et al. Fluoride exposure from infant			
	formula and child IQ in a Canadian birth cohort. Environ Int			
	2020:134:105315.			
3786	Wang M, Liu L, Li H, et al. Thyroid function, intelligence and low-			
3700				
	moderate fluoride exposure among Chinese school-age children.			
	Environ Int 2020;134:105229.			
3787	Smith LM, Santos LS. Review: Prenatal exposure: The effects of			
	prenatal cocaine and methamphetamine exposure on the			
	developing child. Birth Defects Rsch (Part C) 2016;108:142-6.			
	developing child. Birtif Defects RSCII (Fart C) 2010, 106.142-0.			
3788	ATSDR. Toxicological Profile for Lead. Atlanta, Georgia; U. S.			
	Public Health Service, Centers for Disease Control, Agency for			
	Toxic Substances and Disease Registry (2007).			
3789	Cooney GH, Bell A, McBride W et al. Low-level exposures to			
3103	lead; the Sydney lead study. Developmental Medicine Child			
	Neurology 1989;31:640-9.			
3790	Rodrigues E, Bellinger D, Valeri L, et al. 2016.			
	Neurodevelopmental outcomes among 2- to 3-year-old Children			
	in Bangladesh with elevated blood lead and exposure to arsenic			
	and manganese in drinking water. Environmental Health			
	2016;15:44.			
3791	Ruiz-Castell M, Paco P, Barbieri FL, et al. Child			
	neurodevelopment in a Bolivian mining city. Environmental			
	Research 2012;112:147-54.			
3792	Plusquellec P, Muckle G, Dewailly E, et al. The relation of			
3132				
	environmental contaminants exposure to behavioral indicators in			
	Inuit preschoolers in Arctic Quebec. Neurotoxicology 2010;31:17-			
	25.			
3793	Liu J, Li L, Wang Y, et al. 2013. Impact of low blood lead			
	concentrations on IQ and school performance in Chinese			
	children. PLoS One 2013;8(5)p.e65230.			
0704				
3794	Liu JA, Chen Y, Gao D, et al. Prenatal and postnatal lead			
	exposure and cognitive development of infants followed over the			
	first three years of life: a prospective birth study in the Pearl			
	River Delta region, China. Neurotoxicology 2014;44:326-34.			
	Trivor Botta Togioti, Officia. Neurotoxicology 2017,44.020-04.			
3795	Vigeh M, Yokoyama K, Matsukawa T, et al. Low level prenatal			
	blood lead adversely affects early childhood mental			
	development. Journal of child neurology, 2014;29:1305-11.			
3796	Schnaas L, Rothenberg SJ, Perroni E, et al. 2000. Temporal			
3190				
	pattern in the effect of postnatal blood lead level on intellectual		1	
	development of young children. Neurotoxicology Teratology			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44325 Filed 02/14/22 Page 122 of 195

File-Rich Dip MJ, Bellinger CC, Arrays-Colisics C, et al. Long-Lind and executables selected body and connections are environmentally exposed children in Neurosci Dip Predictions CONT-118-CAS-CAS-CAS-CAS-CAS-CAS-CAS-CAS-CAS-CAS				
over than 10 gold, and neurobehavioral everyorement in electric City Pediation environmentally exposed children in Medico City Pediation of susceptibility to basin-disord conjunct of the Medican of State of Sta	3797	Téllez-Rojo MM, Bellinger DC, Arroyo-Quiroz C, et al.		
orwinementally capacitat children in Medica Cotyl, Pediatrica 2001 18-203-2-503.00 2001 18-203-2-503.00 2001 18-203-2-503.00 2001 18-203-2-503.00 2001 18-203-2-503.00 2001 18-203-2-503.00 2001 18-203-2-503.00 2001 18-203-2-503.00 2001 18-203-2-503.00 2001 18-203-2-503.00 2001 2001 18-203-2-503.00 2001 2001 2001 2001 2001 2001 2001 20		Longitudinal associations between blood lead concentrations		
2004 118-223-250 20 Saus July Hortona, E. Schrowat, J. et al. 2012. Assessing vindows chiefers. Neurotoxicology, 2012-2013-1040-7. 20 Class Herman B. Schrowat, E. Bipark, et al. 2012. Assessing vindows chiefers. Neurotoxicology, 2012-2013-1040-7. 20 Class Herman S. Schrowat, E. Bipark, et al. 2012. Associations of certify chiefers. Neurotoxicology, 2012-2013-1040-7. 20 Class Herman B. Schrowat, E. Bipark, et al. 2012. Association of core shop chiefers of the property of the core of		lower than 10 µg/dL and neurobehavioral development in		
2004 118-223-250 20 Saus July Hortona, E. Schrowat, J. et al. 2012. Assessing vindows chiefers. Neurotoxicology, 2012-2013-1040-7. 20 Class Herman B. Schrowat, E. Bipark, et al. 2012. Assessing vindows chiefers. Neurotoxicology, 2012-2013-1040-7. 20 Class Herman S. Schrowat, E. Bipark, et al. 2012. Associations of certify chiefers. Neurotoxicology, 2012-2013-1040-7. 20 Class Herman B. Schrowat, E. Bipark, et al. 2012. Association of core shop chiefers of the property of the core of		environmentally exposed children in Mexico City. Pediatrics		
Sissan J. Hoffman E. Schlwart J. et al. 2012 Assessing windows of susceptibility to learl-drauge copyrise deficits in Microbian of State o				
of sucoppibility to land-induced cognitive dictions in Mixescan children Hereditocology 2012 (23) 100-7. Class Herm R, Schmas L, Efflinger R, et al. 2012. Association in control of the property of the control of the	3798			
direction. Neurobiology 2012;33:1040-7. Cours left mits. Schmass L. Elimpier A. et al. 2012. Association of early childron's management and least on exposure with respect to the control of the control of early childron's management and least on exposure with respect to the control of early childron's management and least on exposure with respect to the control of				
Claus Henn B, Schmas L, Ettinger A, et al. 2012. Associations of cells withfallood management and each oc-sposure of the intervent development. (Environ Health Perspect 2012;120:10:5-11.) Perspect PF, Figiwar T, Unicaski, M, et al. 2013. Association of code blood levels of lead, areains, and zinc with normodevolopmental indicators in newborns, as brist codort study in conditional common and common and the code blood levels of lead, areains, and zinc with normodevolopmental indicators in newborns, as brist codort study in Children Valley, Nepal Environmental Research 2012;12:16-51. Self-year S, Perspect P, Jensey E, Fridam S, Perspect P, Jensey E, Perspect P, Jensey E, Perspect P, Jensey B, J				
or dearly chilathood managemens and lead on exposure with in nounderdeplanent. Enrorm Holling Prosport 2012;20:126-31. 3800 Parquill RP, Fighteen T, Unercald M, et al. 2013. Association of ord blood between of lead, association in enablanes as birth cohord study in Chibaven Valley. Replan Liferon 10:12;12:145-15. 3801 September Valley. Replan Liferon 10:12;12:145-15. 3802 Lead proposed W, Perena F, Jankrowski J, et al. Prepatal lost-logical lead exposure and development indept of infants at a gar of months (Postovo Inner city study). International 3 Hygiene Priving and Program and development indept of infants at a gar of months (Postovo Inner city study). International 3 Hygiene Priving and Program and development indept of infants at a gar of months (Postovo Inner city study). International 3 Hygiene Priving and Program and development indept of infants at a gar of infants and infants are study in the study of infants and infants are study in the study of infants and infants are study infants and infants and post and infants are study infants and infants and post and infants and	3700			
Recorderopement. Environ Health Perspect 2012;10:120-131. 2000 Part IPP Filipper T. Universit M. et al. 2013 Assaciation of southern control filipper filip	0100			
Pariguil RP, Fujiwan T, Umezaki M, et al. 2013. Association of cord bood levels of lead, arsenic, and zinc with neurodoed levels of lead, arsenic, and zinc vital and arrest arrest and arrest arrest and arrest and arrest and arrest and arrest arrest arrest arrest arrest a				
ord blood levels of lead, areanic and on with neurodevelopmental includes in newborns a birth orbitot study in Critivan Yalley, Nepal. Environmental Research 2012;121:45- 3807 in Critivan Yalley, Nepal. Environmental Research 2012;121:45- 3808 individual and developmental delay of Infants at age 6 months (Know inner day skalley), International J Hygiene Environmental Health 2008;21:1345-51. Jednychowski W, Peresa F, Jankowski J, et al. Certain Study in Infantson and Infantson and Study in Infantson and Infantson and Study Infantson and Infant		neurodevelopment. Environ nealth reispect 2012, 120.120-31.		
ord blood levels of lead, areanic and on with neurodevelopmental includes in newborns a birth orbitot study in Critivan Yalley, Nepal. Environmental Research 2012;121:45- 3807 in Critivan Yalley, Nepal. Environmental Research 2012;121:45- 3808 individual and developmental delay of Infants at age 6 months (Know inner day skalley), International J Hygiene Environmental Health 2008;21:1345-51. Jednychowski W, Peresa F, Jankowski J, et al. Certain Study in Infantson and Infantson and Study in Infantson and Infantson and Study Infantson and Infant	3800	Parajuli PR Euliwara T Umazaki M et al. 2013 Association of		
neurodevelopmental indicators in newborns a britin chort study is Chilwan Valley, Nepal. Environmental Research 2012;121;45–51. 3801 3802 3802 3802 3804 3805 3806 3807 3806 3807 3808 380	3000			
in Chiswan Valley, Nipsal Environmental Research 2012;121:45-55. St. Jedychrowski W, Pereira F, Jankowski J, et al. Prinatal low-level lead exposure and developmental delay of Intelha st age 6 lead exposure and developmental delay of Intelha st age 6 Environmental Health 2008;21:1345-51. St. Jedychrowski W, Pereira F, Jankowski J, et al. Very low prenatal exposure to load and mental development of children in infanzy and early childrond. Neuropidenial 2009;32:70-8. Selfychrowski W, Pereira F, Jankowski J, et al. Gender specific differences in insurdevelopment offices of prenatal exposure to load and mental development of colors of the co				
61. Signature of the Company of the				
Section				
lead exposure and developmental delay of infants at age 6 months (Krakow kiner of subdy). International J Hygiene	2004			
months (Krakow inner city study). International J Hygiene Environmental Health 2008;211:46-51. 3802 Jedrychowski W, Perera FP, Jankowski J, et al. Very low prenatel exposure to lead and mental development of children in infanry and early childroos. Neuroepidemiol 2009;32:270-9. 3803 Jedrychowski W, Perera FP, Jankowski J, et al. Gender specific differences in neurodevelopmental effects of prenatal exposure to very low-lead levels: the prospective control study in three- year clust. Early Human Development, 2009;85:503-10. 3804 A. Saslen I, Shinwari N, Nester M, et al. Longitudinal study of prenatal and postnatal lead exposure and early cognitive development in Archarj, Saud Arabia: a preliminary results of cord blood lead levels. J Tropical Pediatrics 2008;45:503-7. 3805 Intellectual impairment in children with blood Lead concentrations below to floringed repetitive 2008;45:503-7. 1806 Intellectual impairment in children with blood Lead concentrations below to floringergame per decilier. New Engl J Med 2003;348:1517-26. 3806 Canfield RL, Gendie MH, Cory-Stechta DA. 2004. Impaired naurophysiological functioning in lead-exposed children. Developmental Neuropsychology 2004;26:154-00. 3807 Justo TA, Hendesson Jr. CR, Lamphera IPS, et al. Blood lead intelligence at 8 years of age. Environ Health Perspect 2008;116:245-8. 3808 Bapharta PA, Midnichael AJ, Wigs NR, et al. Environmental exposure to lead and children's intelligence at the age of seven years: the Port Pinic Chort Study. New Engl J Med 1909;227:1727-94. 3810 Bellinger DC, Silles KM, Neederman HL. 1905; Low-level lead exposure, intelligence and academic achievement. a long-term follow-up study. Pediation: 1090;20:985-61. 3811 Bellinger DC, Silles KM, Neederman HL. Intelligence other study. Environ Health 2015;16:1-3. 3813 Bellinger DC, Intelligence and pademic achievement and blood lead levels. New Engl J Mad 2003;349:500-7. 4814 Elevis A, Hybroczuk DL, Lamphera PB, et al. The impact of low-level lead toxicity on school performance among children	3001			
Environmental Health 2008;211:345-51. 8082 — Serytowski W, Perera F, Jankowski J, et al. Very low prenatale exposure to lead and mental development of children in infanzy and early childrook. Neuropeidemic 1009;32:270-8. 8093 — Jedrychowski W, Perera F, Jankowski J, et al. Gender specific differences in neurodivelopmental effects of prenatal exposure to very low-lead levisite for prospective control study in three-year obs. Early Human Development, 2009;8:503-10. 8084 — AS-Selh I, Shinwari N, Isadi Albain a preliminary results of cord blood lead exposure and early cognitive development in Al-Rhan Saul Arabia a preliminary results of cord blood lead levels. J Tropical Pediatrics 2008;5:130-7. 8095 — Carefield RH, Henderson I, CR, Cory-Selschi DA, et al. Intellectual impairment in children with blood Lead concentrations belove to imprograms per deciliter. New Engl J concentrations belove to imprograms per deciliter. New Engl J concentrations belove to imprograms per deciliter. New Engl J Development and New York of the Concentrations belove to imprograms per deciliter in the Perenature of the Concentrations belove to imprograms per deciliter. New Engl J Developmental Neuropsychology 2004;26:513-40. 8096 — Ausbort AI, Headerson C, RC, Lamphera BP, et al. Blood lead concentrations -1 to micrograms per deciliter and child intelligence at 6 years of age. Environ Health Perepact 2009;116:243-8. 8098 — Beghurst PA, McMichael AJ, Wigs NR, et al. Environmental exposure to lead and children's intelligence at the age of seven years the Port Phir Corbot Study. New Engl J Mod study of the Port Phir Corbot Study. New Engl J Mod study of the Port Phir Corbot Study. New Engl J Mod study of the Port Phir Corbot Study. New Engl J Mod study of the Port Phir Corbot Study. New Engl J Mod study of the Phirace Process of the Study of the Process of the Study of the Process of the Study of the Process of the Corbot Study. New Engl J Mod study of the Phirace Process of the Process of the Process of the Process of the Process of th				
Jednychowski M., Perera FP, Jankowski J. et al. Very low prenatel exposure to lead and mental development of children in infancy and early childrood. Neuroepidemiol 2009;32:270-8.				
prenatal exposure to lead and mental development of children in Infanzy and early childrock Neuropidemiol 2009;32:270-8. 3803 Jedrychowski W, Perera F, Jankowski J, et al. Gender specific differences in neurodevelopmental effects of prenatal exposure to very love-lead levels: the prospective cohort study in three-year olds. Early Human Development, 2009;55:305-10. 3804 AR-Salahi, Shirwan N, Insteat M, et al. Capultudinal study of prenatal and postnatal lead exposure and early cognitive development in AP-Knai, Sauld Arabia, a regilminary results of cord blood lead levels. J Tropical Pediatrics 2005;64:300-7. 3805 Carfield RI, Henderson J, CR, Cory-Siecha DA, et al. Intellectual impairment in children with blood Lead concentrations below 10 micrograms per decelliter. New Engl J Net 2003;348:1517-28. 3806 Carfield RI, Gender MR, Cory-Siecha DA, 2004. Impaired Cartinos Below 10 micrograms per decelliter. New Engl J Net 2003;348:1517-28. 3807 Alusto TA, Henderson JC, CR, Larphear BP, et al. Blood lead concentrations - 10 micrograms per deciliter and child intelligence at 6 years of age. Environ Health Perspect 2008;116:243-8. 3808 Baghurst PA, McMichael AJ, Wigg NR, et al. Environmental exposure to lead and children's intelligence at the age of seven years: the Port Pinc Corton Study. New Engl J Med 2003;348:1517-26. 3810 Bellinger DC, Siles RM, Needleman HL, Instellectual impairment and blood lead exposure, intelligence and academic achievement: a long-term follow-years: the Port Pinc Corton Study. New Engl J Med 2003;48:150-150. 3811 Bellinger DC, Siles RM, Needleman HL, Instellectual impairment and blood lead exposure, intelligence and academic achievement: a long-term follow-years: the Port Pinc Corton Study. New Engl J Med 2003;48:150-160. 3812 Bellinger DC, Siles RM, Needleman HL, Instellectual impairment and blood lead exposure, intelligence and academic achievement: a long-term follow-year study. Pediatrics 1020;08:65-61.	0000			
infancy and early childhood. Neuroepidemiol 2009;32:270-8. Jedrychowski W, Perera F, Jankowski J, et al. Gender specific differences in neurodeviopemental effects of prenatal exposure to very low-lead levels: the prospective cohort study in three-year ofds. Early Human Development, 2008;85:03-10. Al-Saleh I, Shiwari N, Neater M, et al. Longitudinal study of protein and potential and exposure and early cognitive development and exposure and early cognitive development in Arkhari, Saud Arabia: a preliminary results of cord blood lead levels. I Trippial Pelatinate 2008;54:300-7, and an intellectual impairment in children with blood Lead concentrations below 10 micrograms per deciliter. New Engl J Med 2003;348:1517-28. Salo Carifield RL, Henderson Jr, CR, Cory-Stechts DA, et al intellectual impairment in children with blood Lead concentrations below 10 micrograms per deciliter. New Engl J Med 2003;348:1517-28. Salo Carifield RL, Gendle MH, Cory-Stechts DA, et al intellectual impairment in children with blood Lead concentrations 4:10 micrograms per deciliter and child intelligence at 6 years of age. Environ Health Perspect in the concentrations 4:10 micrograms per deciliter and child intelligence at 6 years of age. Environ Health Perspect in the concentrations 4:10 micrograms per deciliter and child intelligence at 6 years of age. Environ Health Perspect in the concentrations 5:10 micrograms per deciliter and child intelligence at 6 years of age. Environ Health Perspect in the concentrations 5:10 micrograms per deciliter and child intelligence at 6 years of age. Environ Health Perspect in the concentrations 6:10 micrograms per deciliter and child intelligence at 6 years of age. Environ Health Perspect in concentrations 6:10 micrograms per deciliter and child intelligence at 6 years of age. Environ Health Perspect in the concentration of the concen	3802			
Sabo Sabory Chowski W, Perera F, Jankowski J, et al. Gender specific differences in neurodevelopmental effects of prenatal exposure to very low-lead levels: the prospective cohort study in three-year olds. Early Human Development, 2008;85:503-10. Sabo AL AFSaleh I, Shinwari N, Nester M, et al. Longitudinal study of prenatal and postnatal lead exposure and early cognitive development in Arkharj, Saudi Arabia: a preliminary results of cord blood lead levels. Tyropical Pediatrics 2008;54:500-7. Sabo Canfield RL, Handerson Jr. CR, Cory-Slechta DA, et al. Indicated in Impairment in children with blood Lead intellectual impairment in children with lead and proposed children. Developmental Neuropsychology 2004;55:13-40. Sabor Sabor Taylor				
differences in neurodevelopmental effects of prenatal exposure to very low-lead levels: the prospective cohort study in three-year cids. Early Human Development, 2009;85:503-10. Al-Saleh I, Shinwari N, Nester M, et al. Longitudinal study of prenatal and postnatal lead exposure and early cognitive development in Al-Kharj, Saudi Arabia: a preliminary results of cord blood lead elvels. J. Trippial Pediatrica 2008;64:300-7. 3055 Canfield RL, Henderson Jr. CR, Cory-Slechta DA, et al. Intellectual impairment in children with blood Lead concentrations below 10 micrograms per deciliter. New Engl J concentrations below 10 micrograms per deciliter. New Engl J concentrations below 10 micrograms per deciliter. New Engl J concentrations below 10 micrograms per deciliter. New Engl J concentrations (a) Concentration (a) Con		intancy and early childhood. Neuroepidemiol 2009;32:270-8.		
differences in neurodevelopmental effects of prenatal exposure to very low-lead levels: the prospective cohort study in three-year cids. Early Human Development, 2009;85:503-10. Al-Saleh I, Shinwari N, Nester M, et al. Longitudinal study of prenatal and postnatal lead exposure and early cognitive development in Al-Kharj, Saudi Arabia: a preliminary results of cord blood lead elvels. J. Trippial Pediatrica 2008;64:300-7. 3055 Canfield RL, Henderson Jr. CR, Cory-Slechta DA, et al. Intellectual impairment in children with blood Lead concentrations below 10 micrograms per deciliter. New Engl J concentrations below 10 micrograms per deciliter. New Engl J concentrations below 10 micrograms per deciliter. New Engl J concentrations below 10 micrograms per deciliter. New Engl J concentrations (a) Concentration (a) Con	0000	Is described by Described by Let al. Condenses if		
to very low-lead levels: the prospective cohort study in three- year olds. Early Human Development, 2009;85:05-10. 3804 Al-Saleh I, Shinwari N, Nester M, et al. Longitudinal study of prenatal and postnatal lead exposure and early cognitive development in Al-Khai, Saudi Arabia: a preliminary results of cord blood lead levels. J Tropical Pediatrics 2008;64:300-7. 3805 Canfield RI, Hendreson, Jr. CR, Cory-Sicchia DA, et al. Intellectual impairment in children with blood Lead concentrations below 10 micrograms per decilier. New Engl J Med 2003;346:1517-26. 3806 Canfield RI, Gende MH, Cory-Sicchia DA, 2004. Impaired neurophysiological functioning in lead-exposed children. Developmental Neuropsychology;2004;265:13-40. 3807 Jusko TA, Hendreson Jr. CR, Langhear BP, et al. Blood lead concentrations < 10 micrograms per decilier and child mitelligence at 8 years of age. Environ Health Perspect 2008;116:243-8. 3808 Baghurst PA, McMichael AJ, Wigg NR, et al. Environmental exposure to lead and children's melligence at the age of seven solution of the seven of	3803			
year olds. Early Human Development, 2009;85:503-10. Al-Saleh I, Shinwari N, Nester M, et al. Longitudinal study of prenatal and postnatal lead exposure and early cognitive development in Al-Kharj, Saudi Arabia: a preliminary results of cord blood lead levels. J Tropical Pediatries 2008;54:300-7. 3805 Canfield RL, Henderson Jr. CR, Cory-Slechta DA, et al. Intellectual impairment in children with blood Lead concentrations below 10 micrograms per deciliter. New Engl J Med 2003;348:1517-26. 3806 Canfield RL, Gendle MH, Cory-Slechta DA. 2004. Impaired neurophysiological functioning in lead-exposed children. Developmental Neuropsychology 2004;26:513-40. 3807 Jusko TA, Henderson Jr. CR, Lamphean BP, et al. Blood lead concentrations *10 micrograms per deciliter and child intelligence at 6 years of age. Environ Health Perspect 2008;116:243-8. 3808 Baghust PA, McMichael AJ, Wigg NR, et al. Environmental exposure to lead and children's intelligence at the age of seven years: the Port Price Cohort Study. New Engl J Med 1992;327:1279-84. 3809 Schnass L, Rothenberg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2008;114:7817-7. 3810 Bellinger DC, Stiles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and academic achievement and policy-level lead toxicity on school performance among hildren in the Chicago public schools. Journal of International Children's intelligence of the lead toxicity on school performance among hildren in the Chicago public schools. International Journal				
A Saleh I, Shinwari N, Nester M, et al. Longitudinal study of prenatal and postnatal lead exposure and early cognitive development in A-Khari, Saudi Arabia. a preliminary results of cord blood lead levels. J Tropical Pediatrics 2008;54:30-07. 3805 Canfield RL, Henderson Jr. CR, Cory-Stechta DA, et al., Intellectual impairment in children with blood Lead connentrations below 10 micrograms per decilier. New Engl J Med 2003;348:157:26. 3806 Canfield RL, Gender MH, Cory-Stechta DA, 2004. Impaired neurophysiological functioning in lead-exposed children. Developmental Neuropsychology 2004;26:513-40. 3807 Jasko TA, Henderson Jr. C R, Lamphear BP, et al. Blood lead connentrations - 10 micrograms per decilier and child intelligence at 0 micrograms per decilier and child intelligence at 2008;116:243-9. 3808 Baghurst PA, McMichael AJ, Wigg NR, et al. Environmental exposure to lead and children's intelligence at the age of seven years: the Port Pite Conton Study. New Engl J Med 1902;327:1279-84. 3809 Schasa L, Rothenberg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2008;114:93-179. 3810 Bellinger DC, Stiles KM, Needleman HL. 1992 Low-level lead exposure, intelligence and academic achievement a long-term follow-up study. Pediatrics 1992;90:855-61. 3811 Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. 3812 Even A, Hyphorczuk DL, Ranhers PF, et al. The impact of low-level lead toxicity on school performance among hildren in the Chicago public schools, international Journal				
prenatal and posthatal lead exposure and early cognitive development in Al-Nari, Saudi Arabia: a preliminary results of cord blood lead levels. J Tropical Pediatrics 2008;54:300-7. 3805 Cantielle RL, Hendreson Jr. CR. Cory-Siechta DA, et al. Intellectual impairment in children with blood Lead concentrations below 10 micrograms per deciliter. New Engl J Med 2003;348:1517-26. 3806 Cantiel RL, Gendre MH, Cory-Siechta DA. 2004, Impaired neurophysiological functioning in lead-exposed children. Developmental Neuropsychology 2004;26:513-40. 3807 Jusko TA, Henderson Jr. CR, Lamphear BP, et al. Blood lead concentrations in the properties of age. Environ Health Perspect 2005;116:243-6. 3808 Baghrust FA, McMichael AJ, Wigg NR, et al. Environmental exposure to lead and children's intelligence at the age of seven years the Port Pire Corton Study. New Engl J Med 1992;327:1279-84. 3809 Schranas L, Rothenburg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2006;114:71-75. 3810 Bellinger DC, Stiles KM, Needleman HL. 1992;50:855-61. 3811 Bellinger DC, Stiles KM, Needleman HL. 1992;50:855-61. 3812 Evens A, Hrybriczus D, Lamphear BP, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health Perspect 2006;114:731-78. 3813 Blackowicz MJ, Hrybriczuk DC, Rankin KM, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: International Journal		year olds. Early Human Development, 2009;85:503-10.		
prenatal and posthatal lead exposure and early cognitive development in Al-Nari, Saudi Arabia: a preliminary results of cord blood lead levels. J Tropical Pediatrics 2008;54:300-7. 3805 Cantielle RL, Hendreson Jr. CR. Cory-Siechta DA, et al. Intellectual impairment in children with blood Lead concentrations below 10 micrograms per deciliter. New Engl J Med 2003;348:1517-26. 3806 Cantiel RL, Gendre MH, Cory-Siechta DA. 2004, Impaired neurophysiological functioning in lead-exposed children. Developmental Neuropsychology 2004;26:513-40. 3807 Jusko TA, Henderson Jr. CR, Lamphear BP, et al. Blood lead concentrations in the properties of age. Environ Health Perspect 2005;116:243-6. 3808 Baghrust FA, McMichael AJ, Wigg NR, et al. Environmental exposure to lead and children's intelligence at the age of seven years the Port Pire Corton Study. New Engl J Med 1992;327:1279-84. 3809 Schranas L, Rothenburg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2006;114:71-75. 3810 Bellinger DC, Stiles KM, Needleman HL. 1992;50:855-61. 3811 Bellinger DC, Stiles KM, Needleman HL. 1992;50:855-61. 3812 Evens A, Hrybriczus D, Lamphear BP, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health Perspect 2006;114:731-78. 3813 Blackowicz MJ, Hrybriczuk DC, Rankin KM, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: International Journal	0004	Al Calab I Obiassa N Nastan M at al I amaits discal at site of		
development in Al-Kharf, Saudi Arabia: a preliminary results of cord blood lead relevel. J Tropical Pediatrias 2005;54:300-7. 2805 Canfield RL, Henderson Jr. CR, Cory-Slechta DA, et al. Intellectual impairment in children with blood Lead concentrations below 10 micrograms per deciliter. New Engl J Med 2003;348:1517-26. 2806 Canfield RL, Gendle MH, Cory-Slechta DA. 2004. Impaired neurophysiological functioning in lead-exposed children. Developmental Neuropsychology 2004;25:613-40. 2807 Jusko TA, Henderson Jr. CR, Lamphear BP, et al. Blood lead concentrations 1 on incorgrams per deciliter and child intelligence at 6 years of age. Environ Health Perspect 2008;116:243-8. 2808 Baghrust PA, McMichael AJ, Wigg NR, et al. Environmental exposure to lead and children's intelligence at the age of seven years: the Port Prite Cohort Study. New Engl J Med 1992;27:1279-84. 3809 Schnass L, Röthenberg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2006;114:791-7. 3810 Bellinger DC, Siles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and academic achievement: a long-term follow-up study. Pediatrics 1992;99:855-61. 3811 Bellinger DC, Needleman HL. Intellectual impairment and blood lead devels. New Engl J Med 2003;948:500-2. 3812 Evens KM, Needleman HL. intellectual impairment and blood lead devels. New Engl J Med 2003;948:500-2. 3813 Bellinger DC, Reddeman HL. Intellectual impairment and blood lead devels. New Engl J Med 2003;948:500-2. 3814 Bellinger DC, Reddeman HL. Intellectual impairment and blood lead devels. New Engl J Med 2003;948:500-2. Bellinger DC, Reddeman HL. Intellectual impairment and blood lead devels. New Engl J Med 2003;948:500-2. Bellinger DC, Reddeman HL. Intellectual impairment and blood lead devels. New Engl J Med 2003;948:500-2. Bellinger DC, Reddeman HL. Intellectual impairment and blood lead devels. New Engl J Med 2003;948:500-2. Bellinger DC, Reddeman HL. Intellectual impairment and blood lead	3804			
cord blood lead levels. J Tropical Pediatrics 2008;54:300-7. 3805 Carifield RI, Henderson Jr. CR, Cory-Slechta DA et al. Intellectual impairment in children with blood Lead concentrations below 10 micrograms per deciliter. New Engl J Med 2003;348:1517-26. 3806 Carifield RI, Gendle MH, Cory-Slechta DA. 2004. Impaired neurophysiological functioning in lead-exposed children. Developmental Neuropsychology 2004;26:513-40. 3807 Jusko TA, Henderson Jr. CR, Lamphear BP, et al. Blood lead concentrations < 10 micrograms per deciliter and child intelligence at 6 years of age. Environ Health Perspect 2008;116:243-8. 3808 Baghurst PA, McMichael AJ, Wigg NR, et al. Environmental exposure to lead and children's intelligence at the age of seven years: the Port Prire Cohort Study. New Engl J Med 1992;327:1279-84. 3810 Bellinger DC, Siles KM, Needleman HL. 1992. Low-level lead exposure. Environ Health Perspect 2008;114:791-7. 3811 Bellinger DC, Needleman HL. 1992 Low-level lead exposure, Intelligence and cademic achievement: a long-term follow-up study. Pediatrics 1992;939:439-500-2. 3812 Evens A, Hyhorczuk DC, Rankin KM, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: a population-based etrospective cohort study. Environ Health 2015;14:1-3.				
Sab5 Canfield RL, Henderson Jr. CR, Cory-Slechta DA, et al. Intellectual impairment in children with blood Lead concentrations below 10 micrograms per deciliter. New Engl J Med 2003;348:157-26. Sab6 Canfield RL, Gendle MH, Cory-Slechta DA. 2004. Impaired neurophysiological functioning in lead-exposed children. Developmental Neuropsychology 2004;28:513-40. Sab7 Jusko TA, Henderson Jr. CR, Lamphear BP, et al. Blood lead concentrations < 10 micrograms per deciliter and child intelligence at 6 years of age. Environ Health Perspect 2008;116:243-8. Sab8 Baghurst PA, McMichael AJ, Wigg NR, et al. Environmental exposure to lead and children's intelligence at the age of seven years: the Port Piric Cohort Study. New Engl J Med 1992;27:1279-84. Sab9 Schnass L, Rothenberg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2006;114:791-7. Sab1 Bellinger DC, Silles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and cademic achievement: a long-term follow-up study. Pediatrics 1992;90:556-61. Sab1 Sellinger DC, Needleman HL. Intellectual Impairment and blood lead levels. New Engl J Med 2003;349:500-2. Sab1 Sellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. Sab1 Sellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. Sab1 Sellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. Sab1 Sellinger DC, Rankin KM, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools, a population-based retrospective cohort study. Environ Health 2015;14:1-3.				
Intellectual impairment in children with blood Lead concentrations below 10 micrograms per decilitier. New Engl J Med 2003;348:1517-26. S806 Canfield RL, Gendle MH, Cory-Slechta DA. 2004. Impaired neurophysiological functioning in lead-exposed children. Developmental Neuropsychology 2004;26:513-40. S807 Jusko TA, Hendreson Jr. C RL, Lamphear BP, et al. Blood lead concentrations < 10 micrograms per deciliter and child intelligence at 6 years of age. Environ Health Perspect 2008;116:243-8. S808 Baghurst PA, MGMchael AJ, Wigg NR, et al. Environmental exposure to lead and children's intelligence at the age of seven years: the Port Piric Cohort Study. New Engl J Med 1992;327:1279-84. S809 Schnaas L, Rothenberg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2006;114:791-7. S810 Bellinger DC, Sites KM, Needleman HL. 1992. Low-level lead exposure, Environ Health Perspect 2006;14:791-7. S811 Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. S812 Evens A, Hryhorczuk D, Lanphear BP, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-19.				
soncentrations below 10 micrograms per deciliter. New Engl J Med 2003;348:1517-26. Canfield RL, Gendle MH, Cory-Slechta DA. 2004. Impaired neurophysiological functioning in lead-exposed children. Developmental Neuropsychology 2004;26:513-40. 3807 Jusko TA, Henderson Jr. C R, Lamphear BP, et al. Blood lead concentrations < 10 micrograms per deciliter and child intelligence at 6 years of age. Environ Health Perspect 208;116:243-8. 3808 Baghurst PA, McMichael AJ, Wigg NR, et al. Environmental exposure to lead and childrifen's intelligence at the age of seven years: the Port Piric Cohort Study. New Engl J Med 1992;327:1279-84. 3809 Schnaas L, Rothenberg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2006;114:791-7. 3810 Bellinger DC, Stilles KM, Needleman HL. 1992. Low-level lead exposure, Intelligence and academic achievement: a long-term follow-up study. Pediatrics 1982;98:365-61. 8811 Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. 8812 Evens A, Hryhorczuk D, Lanphear BP, et al. The impact of low-level lead toxicity on school performance among Hispanic study. Environ Health Environance among Hispanic study.	3805			
Med 2003;348:1517-26. Canfield RL, Gendle MH, Cory-Slechta DA. 2004. Impaired neurophysiological functioning in lead-exposed children. Developmental Neuropsychology 2004;26:513-40. 3807 Jusko TA, Hendreson Jr. C R, Lanphear BP, et al. Blood lead concentrations < 10 micrograms per deciliter and child intelligence at 6 years of age. Environ Health Perspect 2008;116:243-8. 3808 Baghurst PA, McMichael AJ, Wigg NR, et al. Environmental exposure to lead and children's intelligence at 1 sey and children's 1992;90:365-61. 3811 Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. 3812 Evens A, Hryhorczuk D, Lanphear BP, et al. The impact of low-level lead toxicity on school performance among hitspanic subgroups in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14-1-9.				
San Canfield RI, Gory-Slechta DA. 2004. Impaired neurophysiological functioning in lead-exposed children. Developmental Neuropsychology 2004;28:513-40. 3807 Jusko TA, Henderson Jr. C R, Lamphear BP, et al. Blood lead concentrations < 10 micrograms per deciliter and child intelligence at 8 years of age. Environ Health Perspect 2008;116:243-8. 3808 Baghurst PA, McMichael AJ, Wigg NR, et al. Environmental exposure to lead and children's intelligence at the age of seven years: the Port Pirie Cohort Study. New Engl J Med 1992;327:1279-84. 3809 Schnaas L, Rothenberg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2006;114:791-7. 3810 Bellinger DC, Stiles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and academic achievement: a long-term follow-up study. Pediatrics 1992;30:349-500-2. 3811 Bellinger DC, Needleman HL. Intellicitual impairment and blood lead levels. New Engl J Med 2003;349:500-2. 3812 Evens A, Hyhorczuk D, Lamphear BP, et al. The impact of fow-level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9. 3813 Blackowicz MJ, Hyhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among phildren in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9.				
neurophysiological functioning in lead-exposed children. Developmental Neuropsychology 2004;26:513-40. 3807 Jusko TA, Henderson Jr. C R, Lamphear BP, et al. Blood lead concentrations < 10 micrograms per deciliter and child intelligence at 6 years of age. Environ Health Perspect 2008;116:243-8. 3808 Baghurst PA, McMichael AJ, Wigg NR, et al. Environmental exposure to lead and children's intelligence at the age of seven years: the Port Price Cohort Study. New Engl J Med 199;327:1279-84. 3809 Schnaas L, Rothenberg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2006;114:791-7. 3810 Bellinger DC, Stiles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and academic achievement: a long-term follow-up study. Pediatrics 1992;90:855-61. 3811 Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. 3812 Evens A, Hryhorczuk D, Lamphear BP, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9. 3813 Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools. International Journal	0000			
Developmental Neuropsychology 2004-26:513-40. Jusko TA, Henderson Jr. C R, Lanphear BP, et al. Blood lead concentrations < 10 micrograms per deciliter and child intelligence at 6 years of age. Environ Health Perspect 2006;116:243-8. 3808 Baghurst PA, McMichael AJ, Wigg NR, et al. Environmental exposure to lead and children's intelligence at the age of seven years: the Port Prife Cohont Study. New Engl J Med 1992;327:1279-94. 3809 Schnaas L, Rothenberg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2006;114:791-7. 3810 Bellinger DC, Siles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and academic achievement: a long-term follow-up study. Pediatrics 1992;90:855-61. 3811 Bellinger DC, Rotelleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. Evens A, Hryhorczuk D, Lanphear BP, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9. 3813 Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools: International Journal	3806			
Jusko TA, Henderson Jr. C R, Lanphear BP, et al. Blood lead concentrations < 10 micrograms per deciliter and child intelligence at 6 years of age. Environ Health Perspect 2008;116:243-8. 3808 Baghurst PA, McMichael AJ, Wigg NR, et al. Environmental exposure to lead and children's intelligence at the age of seven years: the Port Piric Cohort Study. New Engl J Med 1992;327:1279-84. 3809 Schnaas L, Rothenberg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2006;114:791-7. 3810 Bellinger DC, Stiles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and academic achievement: a long-term follow-up study. Pediatrics 1992;90:855-61. 3811 Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. 812 Evens A, Hryhorczuk D, Lanphear BP, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;141-9. 813 Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools: International Journal		neurophysiological functioning in lead-exposed children.		
concentrations < 10 micrograms per deciliter and child intelligence at 6 years of age. Environ Health Perspect 2008;116:243-8. 3808 Baghurst PA, McNichael AJ, Wigg NR, et al. Environmental exposure to lead and children's intelligence at the age of seven years: the Port Pirie Cohort Study. New Engl J Med 1992;327:1279-84. 3809 Schnasa L, Rothenberg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2006;114:791-7. 3810 Bellinger DC, Sites KM, Needleman HL. 1992. Low-level lead exposure, intelligence and academic achievement: a long-term follow-up study. Pediatrics 1992;90:855-61. 3811 Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. 3812 Evens A, Hryhorczuk D, Lanphear BP, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9. 3813 Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools: International Journal	0007	Developmental Neuropsychology 2004;26:513-40.		
intelligence at 6 years of age. Environ Health Perspect 2008;116:243-8. 3808 Baghurst PA, McMichael AJ, Wigg NR, et al. Environmental exposure to lead and children's intelligence at the age of seven years: the Port Prire Cohort Study. New Engl J Med 1992;327:1279-84. 3809 Schnaas L, Rothenberg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2006;114:791-7. 3810 Bellinger DC, Stiles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and academic achievement: a long-term follow-up study. Pediatrics 1992;90:855-61. 3811 Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. 3812 Evens A, Hryhorczuk D, Lanphear BP, et al. The impact of low- level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9. 3813 Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools. International Journal	3807			
2008;116:243-8. Baghust PA, McMichael AJ, Wigg NR, et al. Environmental exposure to lead and children's intelligence at the age of seven years: the Port Piric Cohort Study. New Engl J Med 1992;327:1279-84. Schnaas L, Rothenberg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2006;114:791-7. Bellinger DC, Stiles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and academic achievement: a long-term follow-up study. Pediatrics 1992;90:855-61. Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. Evens A, Hryhorczuk D, Lanphear BP, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9. Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools. International Journal				
Baghurst PA, McMichael AJ, Wigg NR, et al. Environmental exposure to lead and children's intelligence at the age of seven years: the Port Pirie Cohort Study. New Engl J Med 1992;327:1279-84. 3809 Schnaas L, Rothenberg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2006;114:791-7. 3810 Bellinger DC, Stiles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and academic achievement: a long-term follow-up study. Pediatrics 1992;90:855-61. 3811 Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. 3812 Evens A, Hryhorczuk D, Lanphear BP, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9. 3813 Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools. International Journal				
exposure to lead and children's intelligence at the age of seven years: the Port Piric Cohort Study. New Engl J Med 1992;327:1279-84. 3809 Schnaas L, Rothenberg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2006;114:791-7. 3810 Bellinger DC, Stiles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and academic achievement: a long-term follow-up study. Pediatrics 1992;90:855-61. 3811 Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. 3812 Evens A, Hryhorczuk D, Lanphear BP, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9. 3813 Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools. International Journal	2000			
years: the Port Pirie Cohort Study. New Engl J Med 1992;327:1279-84. 3809 Schnaas L, Rothenberg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2006;114:791-7. 3810 Bellinger DC, Stiles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and academic achievement: a long-term follow-up study. Pediatrics 1992;90:855-61. 3811 Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. 3812 Evens A, Hryhorczuk D, Lanphear BP, et al. The impact of low- level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9. 3813 Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools. International Journal	3000			
1992;327:1279-84. 3809 Schnaas L, Rothenberg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2006;114:791-7. 3810 Bellinger DC, Stiles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and academic achievement: a long-term follow-up study. Pediatrics 1992;90:855-61. 3811 Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. 3812 Evens A, Hryhorczuk D, Lanphear BP, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9. 3813 Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools. International Journal				
Schnaas L, Rothenberg SJ, Flores MF, et al. Reduced intellectual development in children with prenatal lead exposure. Environ Health Perspect 2006;114:791-7. 3810 Bellinger DC, Stiles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and academic achievement: a long-term follow-up study. Pediatrics 1992;90:855-61. 3811 Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. 3812 Evens A, Hryhorczuk D, Lanphear BP, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9. 3813 Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools. International Journal				
intellectual development in children with prenatal lead exposure. Environ Health Perspect 2006;114:791-7. 8810 Bellinger DC, Stiles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and academic achievement: a long-term follow-up study. Pediatrics 1992;90:855-61. 8811 Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. 8812 Evens A, Hryhorczuk D, Lanphear BP, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9. 8813 Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools. International Journal	0000			
Environ Health Perspect 2006;114:791-7. Bellinger DC, Stiles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and academic achievement: a long-term follow-up study. Pediatrics 1992;90:855-61. 3811 Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. 3812 Evens A, Hryhorczuk D, Lanphear BP, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9. 3813 Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools. International Journal	3609			
Bellinger DC, Stiles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and academic achievement: a long-term follow-up study. Pediatrics 1992;90:855-61. Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500-2. Bellinger DC, Stiles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and selected and blood lead levels. New Engl J Med 2003;349:500-2. Bellinger DC, Stiles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and selected lead levels. New Engl J Med 2003;349:500-2. Bellinger DC, Stiles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and selected lead levels. New Engl J Med 2003;349:500-2. Bellinger DC, Stiles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and selected levels of low-level lead exposure, intelligence and selected levels. New Engl J Med 2003;349:500-2. Bellinger DC, Stiles KM, Needleman HL. 1992. Low-level lead exposure, intelligence and selected levels of low-level lead exposure, intelligence and selected levels. New Engl J Med 2003;349:500-2. Bellinger DC, Needleman HL. 1992;90:855-61. Bellinger DC				
exposure, intelligence and academic achievement: a long-term follow-up study. Pediatrics 1992;90:855-61. 3811 Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500–2. 3812 Evens A, Hryhorczuk D, Lanphear BP, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9. 3813 Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools. International Journal	0046			
follow-up study. Pediatrics 1992;90:855-61. 3811 Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500–2. 3812 Evens A, Hryhorczuk D, Lanphear BP, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9. 3813 Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools. International Journal	3810			
3811 Bellinger DC, Needleman HL. Intellectual impairment and blood lead levels. New Engl J Med 2003;349:500–2. 3812 Evens A, Hryhorczuk D, Lanphear BP, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9. 3813 Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools. International Journal				
lead levels. New Engl J Med 2003;349:500–2.	0044			
Blackowicz MJ, Hryhorczuk DO, Lanphear BP, et al. The impact of low-level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9. Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools. International Journal	3811			
level lead toxicity on school performance among children in the Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9. 3813 Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools. International Journal	0046			
Chicago public schools: a population-based retrospective cohort study. Environ Health 2015;14:1-9. 3813 Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools. International Journal	3812			
study. Environ Health 2015;14:1-9. 3813 Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools. International Journal				
Blackowicz MJ, Hryhorczuk DO, Rankin KM, et al. The impact of low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools. International Journal				
low-level lead toxicity on school performance among Hispanic subgroups in the Chicago public schools. International Journal				
subgroups in the Chicago public schools. International Journal	3813			
of Environmental Research Public Health 2016;13:774-85.				
		of Environmental Research Public Health 2016;13:774-85.		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44326 Filed 02/14/22 Page 123 of 195

3814	Min MO, Singer LT, Kirchner HL, et al. Cognitive development			
	and low-level lead exposure in poly-drug exposed children.			
	Neurotoxicology and Teratology 2009;31:225-31.			
3815	Miranda ML, Kim D, Galeano MAO, et al. The relationship			
	between early childhood blood lead levels and performance on			
	end-of-grade tests. Environ Health Perspect 2007;115:1242-7.			
	ond of grade todo. Environ fleditiff cropoot 2007, 110.1242 1.			
3816	Miranda ML, Kim D, Reiter J, et al. Environmental contributors to			
	the achievement gap. Neurotoxicology 2009;30:1019-24.			
3817	McDermott S, Wu J, Cai B, et al. Probability of intellectual			
	disability is associated with soil concentrations of arsenic and			
	lead. Chemosphere, 2011;84:31-8.			
3818	Fergusson DM, Fergusson JE, Horwood LJ, et al. A longitudinal			
	study of dentine lead levels, intelligence, school performance			
	and behavior: part II: dentine lead and cognitive ability. J Child			
	Psychology Psychiatry 1988;29:793-809.			
3819				
3019	Fergusson DM, Horwood LJ, Lynskey MT. Early dentine lead			
	levels and subsequent cognitive and behavioural development.			
	Journal of Child Psychology and Psychiatry, 1993;34:215-27.			
1				
3820	Fergusson DM, Horwood LJ, Lynskey MT. Early dentine lead			
0020				
1	levels and educational outcomes at 18 years. Journal of Child			
	Psychology and Psychiatry, 1997;38:471-8.			
3821	Huang PC, Su PH, Chen HY, et al. Childhood blood lead levels			
	and intellectual development after ban of leaded gasoline in			
	Taiwan: A 9-year prospective study. Environment International			
	2012;40:88-96.			
0000				
3822	Mazumdar M, Bellinger DC, Gregas M, et al. Low-level			
	environmental lead exposure in childhood and adult intellectual			
	function: a follow-up study. Environmental Health,			
	2011;10(1):24.			
3823	Taylor CM, Kordas K, Golding J, et al. Effects of low-level			
3023	prenatal lead exposure on child IQ at 4 and 8 years in a UK birth			
	cohort study. Neurotoxicology 2017;62:162-			
3824	Wasserman GA, Liu X, Lolacono NJ, et al. Lead exposure and			
	intelligence in 7-year-old children: the Yugoslavia prospective			
	cohort study. Environ Health Perspect 1997;105:956-62.			
	,,			
3825	Wasserman GA, Liu X, Popovac D, et al. The Yugoslavia			
3023				
	Prospective Lead Study: contributions of prenatal and postnatal			
	lead exposure to early intelligence. Neurotoxicology Teratology,			
	2000;22:811-8.			
3826	Moodie S, Ialongo N, Lopez P, et al. The conjoint influence of			
	home enriched environment and lead exposure on children's			
1	cognition and behaviour in a Mexican lead smelter community.			
	NeuroToxicol 2013;34:33-41.			
3827	Naicker N, Richter L, Mathee A, et al. Environmental lead			
1	exposure and socio-behavioural adjustment in the early teens:			
1	the birth to twenty cohort. Sci Total Environ 2012;414:120-5.			
1	a.5 5 to twonty conort. Cor Fotal Environ 2012,717.120-0.			
2020	Chandramauli I/ Chan CD Ellis Mt -l Effects of			
3828	Chandramouli K, Steer CD, Ellis M, et al. Effects of early			
1	childhood lead exposure on academic performance and			
1	behaviour of school age children. Archives of Disease in			
1	Childhood, 2009;94:844-8.			
3829	Taylor CM, Humphriss R, Hall A, et al. Balance ability in 7- and		<u> </u>	
3020	10- year-old children: associations with prenatal lead and			
	cadmium exposure and with blood lead levels in childhood in a			
<u></u>	prospective birth cohort study. BMJ 2015;5:1-8.	 	1	<u> </u>
3830	Leviton A, Bellinger D, Allred EN, et al. Pre- and postnatal low-			
	level lead exposure and children's dysfunction in school.			
	Environmental Research 1993;60:30-43.			
0004			+	
3831	Winter AS and Sampson RJ. From lead exposure in early			
	childhood to adolescent health: A Chicago birth cohort. Am J			
	Public Health 2017;107:1496-501.			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44327 Filed 02/14/22 Page 124 of 195

and requirepsychological doutor in adolescence. J Informational Neuropsychological Bootary Optivity 2017-70. 3833 Phaspareter P, Muchael R, Dewally E, et al. The relation price of the property of the prope				
Neuropsychologials Scotey 2004 19.281-70. Plegsparker P. Moules G. Develle, P. Moules G	3832	Ris MD, Dietrich KN, Succop PA, et al. Early exposure to lead		
Jackson P. P. Muscled C. Dewally E. et al. The relation of low-lovel present and exposure to behavioral inclinations of attention between the control of attention of the control of the c		and neuropsychological outcome in adolescence. J International		
Jackson P. P. Muscled C. Dewally E. et al. The relation of low-lovel present and exposure to behavioral inclinations of attention between the control of attention of the control of the c				
level prematal lead exposure to Dehancoral in indicators of attention in his will intellie A varice Clueber Neurolaciology Presidency 3834 Ju. J. Liu Z. Vang W. et al. Blood lead twick and children's behancoral and enforcing plebraises. 2 activat study. JMAA Pediatins. 2014; 19(27-146). 3835 Van M. Korrow X., and Hong Y. C. Lon-level and argoines and children's behancoral and enforcing plebraises. 2 activat study. JMAA Pediatins. 2014; 19(27-146). 3836 John H. Ghr. J. Barm E. et al. Gender difference in the directs of load of exposure at different lime workses on resultable avocated and study. JMAA Pediatins. 2014; 19(37-38). 3837 Dellingte D.C. Assessing environmental neuroloxicant exposures. 3838 Ether K. Mulkiel S. Bulborine S. Of TE Forman. 3839 Ether K. Mulkiel S. Bulborine S. Of TE Forman. 3839 Ether K. Mulkiel S. Bulborine S. Of TE Forman. 3839 Protein generality. Neuroloxicant exposures. 3839 Protein generality. Neuroloxicant exposures. 3839 Protein generality. Neuroloxicant exposures. 3839 Protein generality. Neuroloxicant exposures and study of the st	3833			
in inul Infants in Article Clusters. Neurotoxicology Terabology 20070-2971-297. W. H. at 3 Block land revisit and relations 3035 N. J. L. D. X. Way 2014 198.0774-6. 3035 Nin K. K., Kown H.J. and Hong Y.C. Lowlever land exposure and anticle behaviors in school-seg professions. Neurotoxicol and anticle behaviors in school-seg profession. School-seg profession. 3036 July C. D. J. C. D. J. C. D. J. C. L. S. S. T. D. S.	3033			
2007 29:57-37 Lu J, Lu Wang W, et al. Bood lead sevel and clinider's behavior and entire the seven and entire the				
18.34 Liu J. Liu X. Wang W. J. vit all Blood lead levels and children's behavioral and emotional problems a cohort study. JAMA Pediatrics 2014;168:774-8. 18.35 Pediatrics 2014;168:774-8. 18.35 John H. C. Vit A. Liu H.				
bothswindl and enrollonal problems: a cohort study. JAMA Pediatrics 2014;16:877.34 Pediatrics 2014;16:877.34 Pediatrics 2014;16:87.34 Pediatrics 2				
Pediatrics 2014 168 737 45.5 Kim Nik Krow M. J. and Hong YC. Lov-level lead exposure and lumble: behaviors in school-age children. Neurol Goods	3834	Liu J, Liu X, Wang W, et al. Blood lead levels and children's		
Pediatrics 2014 168 737 45.5 Kim Nik Krow M. J. and Hong YC. Lov-level lead exposure and lumble: behaviors in school-age children. Neurol Goods		behavioral and emotional problems; a cohort study, JAMA		
SSSS Mm RN, Koom HJ, and Hong YC. Love-level laud exposure and adiation behavior in school-age children. Neuro Toxicol 2016;55:153-200. SSSS 153-200. SSSS				
autistic behavior in in school-age children. NeuroToxicol 2016;31:53:50.00.00.00.00.00.00.00.00.00.00.00.00.0	3835			
2016;53:193-200. 2016;53:193-	3033			
Joseph C. Die J. B. Burn E. et al. Gender difference in the effects of lead exposure at different time windows on neurotherwinval development in Systemic districts. In the control of the				
lead exposure at different time windows on neurobehavioral development in Syearind feldren. Sci To Environ 2018;015:1089-02. Saling prof. C. Assessing profrommental neurobiocant appoiurus 3838 Ethier AN, Musike G. Jacobson SW, et al. Assessing new dimensions of attentional functions in children prenatally exposed to environmental contaminants using an adapted Penner paradigm. Neurobiocant Testal 2015;515;127-34. 3839 Section 1997				
dovelopment in Sysex-did children. Sci Tot Environ 2018 65 to 108-92. Bellinger DC. Assessing environmental neurotoxicant exposures and child intervolophavior. Explaint 2004;15:503-4. Bellinger DC. Assessing environmental representative exposed to environmental contrainments using an adapted exposed to environmental contrainments using an adapted Posner paradigm. Neurotoxicol Terratio 2015;51:27-34. Wight JP. Deberto NC, 18 abl No; et al. Association of prenatal in and children district of the explaint	3836	Joo H, Choi JH, Burm E, et al. Gender difference in the effects of		
2018 of to 108-02. Assessing environmental neurotoxicant exposures and child neurotoxivor. Epidemiol 2019 15:383-4. Bellinger D. Assessing environmental neurotoxicant exposures and child neurotoxivor. Epidemiol 2019 15:383-4. Bellinger M., Mustic G., Jacobion SW, et al. Assessing new dimensions of attentional functions in children presidedly dimensions of attentional functions in children presidedly dimensions of attentional functions in children presidedly dimensional and children of the children presided of Perance pranadigm. Neurotoxion of Terral 2015;52:73-4. Wright JP. Deethich KN, Ris MD, et al. Association of prenatal and children broad processing and children and processing and processing and children and processing and childre		lead exposure at different time windows on neurobehavioral		
3837 Sellinger DC. Assessing environmental neurotoxicant exposures and child neurobehavior. Epidemiol 2004;153834. 3838 Ethier AA, Mudale G, Jacobson SW, et al. Assessing new dimensions of attentional truttons in children presentally exposed to environmental contaminants using an assigned and childrond blood lead concentrations with criminal arrests in early adultmost ploced lead concentrations with criminal arrests in early adultmost ploced lead concentrations with criminal arrests in early adultmost ploced in the exposure of t		development in 5-year-old children. Sci Tot Environ		
3837 Sellinger DC. Assessing environmental neurotoxicant exposures and child neurobehavior. Epidemiol 2004;153834. 3838 Ethier AA, Mudale G, Jacobson SW, et al. Assessing new dimensions of attentional truttons in children presentally exposed to environmental contaminants using an assigned and childrond blood lead concentrations with criminal arrests in early adultmost ploced lead concentrations with criminal arrests in early adultmost ploced lead concentrations with criminal arrests in early adultmost ploced in the exposure of t		2018:615:1086-92.		
and child neurobehavior. Epidemiol 2004;15:3834. Stime AR, Muckie G, Jacoboon SW, et al. Assessing new dimensions of attentional functions in children prenatally exposed to environmental contraminants using an adapted dimensions of attentional functions in children prenatally exposed to environmental contraminants using an adapted and children stress of the contraminants using an adapted and children stress of the contraminants using an adapted and children stress of the contraminants using an adapted and children stress of the contraminants using an adapted and children stress of the contraminants using the contraminant using the con	3837			
Single Chief AA, Muckel G., Jacobson SW, et al. Assessing new dimensions on date-from Autorions in chief prematally exposed to environmental contaminants using an adapted Premer pandigm. Neurobiocit Testad 2015;127-34. Wright JP, Diethor KN, Ris MD, et al. Association of presental exposure and the contaminants using an adapted Premer pandigm. Neurobiocit Testad 2015;127-34. Wright JP, Diethor KN, Ris MD, et al. Association of presental early adultinon. PLos Modern 2008;5(5):e10. 3840 Chot WJ, Kwon HJ, Lim MH, et al. Blood lead, parental mantals status and the risk of attention-defelichtyperactivity disorder in elementary school children: a longitudinal study. Psychiatry Research 2016;26:34-24. Research 2016;26:34-24. Research 2016;26:34-24. Maltorial Toxicology Program (NTP). NTP Homograph on Health Human Service, Office of Health Assessment and Translation. Division of the National Toxicology Program, National Institute of Health, U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES. U.S. EPARTMENT OF HEALTH AND HUMAN SERVICES. JATIOR Toxicological Professor of the Review of the Lead National Ambient Air Quality Stordards. National Ambient Air Quality Stordards. JATIOR Toxicological Professor of Children and Ambient Air Charles of the Am	0007			
dimensions of attentional functions in children prenatally exposed to environmental contaminants using an adapted Poener paradigm. Neurotoxicol Teratol 2015;51:27-34. Wirght JP, Delinich NN, Ris MD, et al. Association of prenatal and childrood blood lead concentrations with criminal arrests in early advallment. Publish NR, NR, MD, et al. Association of prenatal and childrood blood lead concentrations with criminal arrests in early advallment. Publish NR, NR, MD, et al. Association of prenatal and childrood blood lead oncentrations with criminal arrests in early advallment. Publish NR,	2020			
oxposed to environmental contaminants using an adapted Posener paradigm, Neurotocido Treated 2015;127-34. 3839 Wright JP, Districh KN, Ris MD, et al. Association of prenatal and chitchhood blood laced micrimal arrests in early adulthood. PLoS Medicine 2008;5(5):e101. 3840 Cho WR, Koron HJ, Lim MH, et al. Blood lead, parental mantal status and the risk of attention-deficitly-paractivity disorder in Research 2016;238-62. 3841 National Toxicology Program (NTP). NTP Monograph in Health Effects of Low-Level Lead 2012 U.S. Department of Health and Human Services, Office of Health Assessment and Translation, Division of the National Toxicology Program National Institute of Environmental Health Sciences, National Institute of Environmental Health Sciences, National Institute of Environmental Health Sciences, National Institutes of Health, National Ambient and Coalisis (Science) and National Ambient and Coalisis (Science) and Coalisis (Science) and National Ambient and Coalisis (Science) and Attention Coalisis (Science) and Attention Coalisis (Science) and Coalisis (Science) and Coalisis (Science) and Coalisis (Science) an	3036			
Posner paradigm. Neurotoxicol Tenolo 2015;51:27-34. 9 Wight JP, Dietich NN, Ris MD, et al. Association of prenalal and chilchood blood lead concentrations with criminal arrests in early authorical. Place of the concentrations with criminal arrests in early authorical. Place Medicine 2008;61:61:e101. 2840 Christophila Michael Paradise Medicine 2008;61:61:e101. 2841 Statiss and the find of alteritor-deficility-prenativity disorder in statiss and the find of alteritor deficility and statists. 2841 National Toxicology Program (NTP) NTP Memograph on Health Effects of Low-Level Lead. 2012 U.S. Department of Health and Human Services, Office of Health Assessment and Translation, Division of the National Toxicology Program, National Institute of Patality. 2842 U.S. EPAR (2014) Policy Assessment for the Review of the Lead National Ambient Air Quality Standards. (https://www.d.p.ea.gov/thinkaapststandards/b)/bitala14/05051 pa. pb fin.pdf) 2843 ATSDF. Toxicological Profile for Lead. Atlanta, Georgia: U.S. Public Health Service, Centres for Disease Control. Agency for Toxic Substances and Desease Program (August 2020). 2844 Application of the Control of Patality Assessment of the Review of the Lead Allanta, Service Service, Centres for Disease Control. Agency for Toxicological Profile for Lead. Atlanta, Georgia: U.S. Public Health Service, Centres for Disease Control. Agency for Toxicological Profile for Lead. Atlanta, Georgia: U.S. Public Health Service, Centres for Disease Control. Agency for Toxicological Profile for Lead. Atlanta, Georgia: U.S. Public Health Service, Centres for Disease Control. Agency for Toxicological Profile for Lead. Atlanta, Georgia: U.S. Public Health Service, Centres for Disease Control. Agency for Toxicological Profile for Lead. Atlanta (Patality Agency for Toxicological Profile for	1			
Wright JP. Dierich KN, Ris MD, et al. Association of prenatal and childhood blood lead concentrations with criminal arrests in early adulthood. PLoS Medicine 2008;5(5) et 01. 3840 Cho WJ, Kwon HJ, Lim MH, et al. Blood lead, parental marital status and the risk of attention-deficit-hyperactivity disorder in elementary school children. I soligitudinal study. Psychiatry school children is longitudinal study. Psychiatry school school children is longitudinal study. Psychiatry school children is longitudinal school. Psychiatry school school school children is longitudinal school schoo	1			
and childhood blood lead concentrations with criminal arrests in early adulthood. PLoS Medicine 2008;5(5) et 901. 3840 Chol WJ, Kwon HJ, Lim MH, et al. Blood lead, parental martial status and the risk of attention-deficit/hyperactivity disorder in elementary school children: al longitudinal study. Psychiatry Research 2016;238 426. 3841 National Toxicology Program (NTP), NTP Monograph on Health Effects of Nor-Level Lead 2012 U. S. Department of Health and Human Servies. Office of Health Assessment and Transitation, Division of the National Toxicology Program (National Institute of U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES. 3842 US EPA (2014) Policy Assessment for the Review of the Lead National Ambent Air Cusling Standards (https://www3.epa.gov/tim/maaqs/standards/pib/data/140501_pa.pb fin.pdf) 3843 ATSDR. Toxicological Profile for Lead. Atlanta, Georgia; U. S. Public Health Service. Centers for Disease Control, Agency for Toxic Substances and Disease Registry (August 2020). 4864 He, J. et al., Love blood lead levels and attention-deficit hyperactivity disorder in children: a systematic review and meta-1798. 3845 Orozzelli G., Lipois-Gonzalez, A., Lipois-Morales A., et al. Particulate Matter Exposure and Atlantan, Department of Profile Profil		Posner paradigm. Neurotoxicol Teratol 2015;51:27-34.		
and childhood blood lead concentrations with criminal arrests in early adulthood. PLoS Medicine 2008;5(5) et 901. 3840 Chol WJ, Kwon HJ, Lim MH, et al. Blood lead, parental martial status and the risk of attention-deficit/hyperactivity disorder in elementary school children: al longitudinal study. Psychiatry Research 2016;238 426. 3841 National Toxicology Program (NTP), NTP Monograph on Health Effects of Nor-Level Lead 2012 U. S. Department of Health and Human Servies. Office of Health Assessment and Transitation, Division of the National Toxicology Program (National Institute of U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES. 3842 US EPA (2014) Policy Assessment for the Review of the Lead National Ambent Air Cusling Standards (https://www3.epa.gov/tim/maaqs/standards/pib/data/140501_pa.pb fin.pdf) 3843 ATSDR. Toxicological Profile for Lead. Atlanta, Georgia; U. S. Public Health Service. Centers for Disease Control, Agency for Toxic Substances and Disease Registry (August 2020). 4864 He, J. et al., Love blood lead levels and attention-deficit hyperactivity disorder in children: a systematic review and meta-1798. 3845 Orozzelli G., Lipois-Gonzalez, A., Lipois-Morales A., et al. Particulate Matter Exposure and Atlantan, Department of Profile Profil	3839			
antly adulthood, PLoS Medicine 2008;5(5):e101. 840 Chol WJ, Kwon HJ, Lim MH, et al. Blood lead, parental marital status and the risk of attention-deficit/hyperactivity disorder in elementary school children: a longitudinal study. Psychiatry Research 2016;236:42-6. 841 National Toxicology Program (NTP). NTP Monograph on Health Effects of Low-Level Lead, 2012 U.S. Department of Health and H-Uman Services, Office of Health Assessment and Translation, Division of the National Toxicology Program, National Institute of Health, Division of the National Toxicology Program, National Institute of Environmental Health Sciences, National Institute of Health, U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES. 842 U.S. EPA (2014) Policy Assessment for the Review of the Lead National Anabent Air Quality Standards human and Anabent Air Quality Standard	1			
Status and the risk of attention-deficityperactivity disorder in elementary school children: a longitudinal study. Psychiatry Research 2016;2364-26. 3841 National Toxicology Program (NTP). NTP Monograph on Health Effects of Low-Level Lead. 2012 U.S. Department of Health and Human Services, Office of Health Assessment and Translation, Division of the National Toxicology Program, National Institute of Environmental Health Sciences, National Institute of Environmental Health Sciences, National Institute of Health, U.S. DEPARTIMENT OF HEALTH AND HUMAN SERVICES. 3842 US EPA (2014) Policy Assessment for the Review of the Lead National Ambient Air Quality Standards. (https://www.ds.pa.gov/timanags/standards/bpidata/140501_pa_pb fin.pdf) 3843 ATSDET Toxicological Profile for Lead. Allanta, Georgia; U. S. Public Health Service, Certiers for Disease Control Agency for Toxic Substances and Disease Registry (August 2020). 4844 He, Jet al., Low blood lead levels and attention-deficit hyperactivity disorder in clinider: a systematic review and meta-analysis. Environ Sci Pollut Res Int. 2019 Jun.26(16):17875-17864. 3845 Pollotic I. Upies, Georgiaz A. Lopies-Morales A. et al. Pollut Res Int. 2019 Jun.26(16):17875-17864. 3846 Lin Y. Huang L. Xu. J. et al. Exposures to protection of Children. A systematic Review of Epidemiological Studies. Int. J. Environ Research Publi Health 2020;17.67. 3847 Braun JM, Kahn RS, Froehich T, et al. Exposures to environmental toxicants and attention-deficit hyperactivity disorder in Children. A systematic Review of Epidemiological Studies. Int. J. Environ Research Publi Health 2020;17.67. 3848 Braun JM, Kahn RS, Froehich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder in Children. A sport of the children's health and environment executed (CHIEER). Neuroticological Socience in US children. Environ Dealth Programmental toxicants on environmental toxicants on environmental toxicants on environment to evel and environment executed (CHIEER). Neurotico				
status and the risk of attention-deficit/hyperactivity disorder in elementary school children: a longitudinal study. Psychiatry Research 2016;238:42-6. National Toxicology Program (NTP). NTP Monograph on Health Effects of Low-Level Lead. 2012 U.S. Department of Health and Human Services, Office of Health Assessment and Translation, Division of the National Toxicology Program, National Institute of Environmental Health Sciences, National Institute of Environmental Health Sciences, National Institute of Health, U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES. US EPA (2014) Policy Assessment for the Review of the Lead National Ambient Air Quality Standards: high sciences, National Institute of Health, U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES. US EPA (2014) Policy Assessment for the Review of the Lead National Ambient Air Quality Standards: high sciences, Independent of the Company of Toxic Substances and Profile for Lead Allanta, Georgia; U.S. Public Health Service, Centers for Disease Control. Agency for Toxic Substances and Disease Registry (August 2020). 3844 He, J. et. al., Low blood lead levies and attention-deficit hyperactivity disorder in children: a systematic review and meta-analysis. Environ Sci Pollut Res Int. 2019 Jun;26(18):17875-17884. 3845 Donzelli G, Llopis-Gonzalez A, Llopis-Morales A, et al. Particulate Matter Exposure and Attention-Deficit/Hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies Int. J Environ Research Pub Health 2020;17:E7. 3846 Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. 3847 Braun M, Kahn RS, Froethich T, et al. Exposures to review of the Children's research (VHEER). Neurosciol 2009;303-16. Braun M, Kahn RS, Froethich T, et al. Exposures to review of the Children's health and environment research (VHEER). Neurosciol 2009;303-16.	2010			
elementary school children: a longitudinal study. Psychiatry Research 2016;2384.26. 3841 National Toxicology Program (NTP). NTP Monograph on Health Effects of Low-Level Lead. 2012 U. S. Department of Health and Human Services, Office of Health Assessment and Translation, Division of the National Toxicology Program, National Institute of Environmental Health Sciences, National Institutes of Health, U. S. DEPARTIMENT OF HEALTH AND HUMAN SERVICES. 3842 US EPA (2014) Policy Assessment for the Review of the Lead National Ambient Air Quality Standards. (https://www3.pa.go.w/in/naaqvistandards/pip/data/140501_pa_pb_fin.pdf) 3843 ATSIR. Toxicological Profile for Lead. Atlanta, Georgia; U. S. Public Health Service, Centers for Disease Control. Agency for Toxic Substances and Desease Registry (August 2020). 3844 He. J. et. al., Low blood lead levels and attention-deficit hyperactivity disorder in children: a systematic review and meta- analysis. Environ Sci Pollut Res Int. 2019 Jun;20(16):17875- 17854. 3845 Pollute Health Service & Called Controls of	3040			
Research 2016;238:42-6.				
National Toxicology Program (NIPP). NTP Monograph on Health Effects of Low-Level Lead. 2012 U.S. Department of Health and Human Services, Office of Health Assessment and Translation, Division of the National Toxicology Program, National Institute of Environmental Health Sciences, National Institutes of Health, U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES. Service				
Effects of Low-Level Lead. 2012 U.S. Department of Health and Human Services, Office of Health Assessment and Translation, Division of the National Toxicology Program, National Institute of Environmental Health Sciences, National Institutes of Health, U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES. 842 US EPA (2014) Policy Assessment for the Review of the Lead National Ambient Air Quality Standards. (https://www.s.pa.gov/tth/naaqs/standards/ps/ps/dast/140501_pa_pb_fin.pdf) 843 ATSDR. Toxicological Profile for Lead. Allanta, Georgia; U. S. Public Health Service, Centers for Disease Control, Agency for Toxic Substances and Disease Registry (August 2020). 844 He, Jet. al., Low Bool lead levels and attention-deficit hyperactivity disorder in children: a systematic review and meta-analysis. Environ Sci Pollut Res Int. 2019 Jun;26(18):17875-17884. 845 Donzelli G. Liopis-Gonzalez A. Liopis-Morales A, et al. Particulate Matter Exposure and Attention-Deficit/Hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies. Int J Environ Research Pub Health 2020;17:67. 846 Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904-9. 847 Braum JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity in children. Environ Health Perspect 2006;114:1904-9. 848 Braum JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity in children. Environ Health Perspect 2006;114:1904-9. 849 Dikme G, Avas A, Gur E. The relation between blood lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Nation of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Nation of attention deficit hyperactivity in children: A report of the children's health and environment resear				
Effects of Low-Level Lead. 2012 U.S. Department of Health and Human Services, Office of Health Assessment and Translation, Division of the National Toxicology Program, National Institute of Environmental Health Sciences, National Institutes of Health, U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES. 842 US EPA (2014) Policy Assessment for the Review of the Lead National Ambient Air Quality Standards. (https://www.s.pa.gov/tth/naaqs/standards/ps/ps/dast/140501_pa_pb_fin.pdf) 843 ATSDR. Toxicological Profile for Lead. Allanta, Georgia; U. S. Public Health Service, Centers for Disease Control, Agency for Toxic Substances and Disease Registry (August 2020). 844 He, Jet. al., Low Bool lead levels and attention-deficit hyperactivity disorder in children: a systematic review and meta-analysis. Environ Sci Pollut Res Int. 2019 Jun;26(18):17875-17884. 845 Donzelli G. Liopis-Gonzalez A. Liopis-Morales A, et al. Particulate Matter Exposure and Attention-Deficit/Hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies. Int J Environ Research Pub Health 2020;17:67. 846 Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904-9. 847 Braum JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity in children. Environ Health Perspect 2006;114:1904-9. 848 Braum JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity in children. Environ Health Perspect 2006;114:1904-9. 849 Dikme G, Avas A, Gur E. The relation between blood lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Nation of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Nation of attention deficit hyperactivity in children: A report of the children's health and environment resear	3841	National Toxicology Program (NTP). NTP Monograph on Health		
Human Services, Office of Health Assessment and Translation, Division of the National Toxicology Program, National Institute of Environmental Health Sciences, National Institutes of Health, U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES. 3842 U.S. PEPARTMENT OF HEALTH AND HUMAN SERVICES. 3843 2845 2846 2847 2848 2849 2849 2840				
Division of the National Toxicology Program, National Institute of Environmental Health Sciences, National Institutes of Health, U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES. 3842 US EPA (2014) Policy Assessment for the Review of the Lead National Ambient Air Quality Standards. (https://www.de.pa.gov/ttm/naaqs/standards/pb/data/140501_pa_pb_fin.pdf) 3843 ATSINE, Toxicological Profile for Lead. Atlanta, Georgia; U. S. Public Health Service, Centers for Disease Control, Agency for Toxics Substances and Disease Registry (August 2020). 3844 He, Jet al., Low blood lead levels and attention-deficit hyperactivity disorder in children: a systematic review and meta-analysis. Environ Sci Pollut Res Int. 2019 Jun.26(18):17875-17884. 3845 Donzelli G, Lippis-Gonzalez A, Liopis-Morales A, et al. Particulate Matter Exposure and Attention-Deficit/hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies. Int J Environ Research Pub Health 2020.17.67. 3846 Lin Y, Huang L, Xu J, et al. Biood lead, bone lead and child attention-deficit typeractivity disorder-like behavior. Sci Total Environ 2019;659:161-7. Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicams and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904-9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children. Environ Health Perspect 2006;114:1904-9. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury yand symptoms of attention deficit hyperactivity in children. A report of the children's health and environment research (CHEER), Natrotoxical 2003;30:31-6.				
Environmental Health Sciences, National Institutes of Health, U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES. 3842 US EPA (2014) Policy Assessment for the Review of the Lead National Ambient Air Quality Standards, (https://www.spas.gov/thr/nasqu/standards/pib/data/140501_pa pb. fin.pdf) 3843 ATSDR. Toxicological Profile for Lead. Atlanta, Georgia; U.S. Public Health Service, Centers for Disease Control, Agency for Toxic Substances and Disease Registry (August 2020). 444 He, J. et. al., Low blood lead levels and attention-deficit hyperactivity disorder in children: a systematic review and meta- analysis. Environ Sci Pollut Res Int. 2019 Jun;26(18):17875- 17884. 3845 Donzelli G, Llopis-Gonzalez A, Llopis-Morales A, et al. Particulate Matter Exposure and Attention-Deficit/Hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies. Int. J Environ Research Pub Health 2020;17:67: 3846 Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder-like behavior, Sci Total Environ 2019;659:161-7. 3847 Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention-deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904- 9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904- 9. 3849 Dikme G, Avas A, Gur E. The relation between blood lead and mercury levels and dernon femicine in children.				
U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES. US EPA (2014) Policy Assessment for the Review of the Lead National Ambient Air Quality Standards. (https://www.3epa.gov/ttn/naaqs/standards/pb/data/140501_pa_pb_fn.pdf) 3843 ATSDR. Toxicological Profile for Lead. Atlanta, Georgia; U. S. Public Health Service, Centers for Disease Control, Agency for Toxic Substances and Disease Reptsty (August 2020). 3844 He, J. et. al., Low blood lead levels and attention-deficit hyperactivity disorder in children: a systematic review and meta-analysis. Environ Sci Pollut Res Int. 2019 Jun.26(18):17875-17884. 3845 Donzelli G, Llopis-Gonzalez A, Llopis-Morales A, et al. Particulate Matter Exposure and Attention-Deficit/Hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies. Int J Environ Research Pub Health 2020/17.67. 3846 Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity beneficial deficit prepactivity disorder in US children. Environ Health Prespect 2006;114:1904-9. 3847 Graul JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity in children. Environ Health Perspect 2006;114:1904-9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children. Environ Health Perspect 2006;114:1904-9. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and drionic children.				
US EPA (2014) Policy Assessment for the Review of the Lead National Ambient Air Quality Standards. (https://www.sepa.gov/tth/naaqs/standards/pb/data/140501_pa_pb_fin.pdf)				
National Åmbiert Air Quality Standards. (https://www3.epa.gov/ttn/naaqs/standards/pb/data/140501_pa_pb_fin.pdf) 3843 ATSDR. Toxicological Profile for Lead. Atlanta, Georgia; U. S. Public Health Service, Centers for Disease Control, Agency for Toxic Substances and Disease Registry (August 2020). 3844 He, J et. al., Low blood lead levels and attention-deficit hyperactivity disorder in children: a systematic review and meta-analysis. Environ Sci Pollut Res Int. 2019 Jun;26(18):17875-17884. 3845 Donzelli G, Llopis-Gonzalez A, Llopis-Morales A, et al. Particulate Matter Exposure and Attention-Deficit/Hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies. Int J Environ Research Pub Health 2020;17:67. 3846 Lin Y, Huang L, Xu, J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. 3847 Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER), Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.		U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES.		
National Åmbiert Air Quality Standards. (https://www3.epa.gov/ttn/naaqs/standards/pb/data/140501_pa_pb_fin.pdf) 3843 ATSDR. Toxicological Profile for Lead. Atlanta, Georgia; U. S. Public Health Service, Centers for Disease Control, Agency for Toxic Substances and Disease Registry (August 2020). 3844 He, J et. al., Low blood lead levels and attention-deficit hyperactivity disorder in children: a systematic review and meta-analysis. Environ Sci Pollut Res Int. 2019 Jun;26(18):17875-17884. 3845 Donzelli G, Llopis-Gonzalez A, Llopis-Morales A, et al. Particulate Matter Exposure and Attention-Deficit/Hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies. Int J Environ Research Pub Health 2020;17:67. 3846 Lin Y, Huang L, Xu, J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. 3847 Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER), Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.				
(https://www.3 epa.gov/tthr/naaqs/standards/pb/data/140501_pa_	3842			
pb_fin.pdf) ATSDR. Toxicological Profile for Lead. Atlanta, Georgia; U. S. Public Health Service, Centers for Disease Control, Agency for Toxic Substances and Disease Registry (August 2020). He_J et al., Low blood lead levels and attention-deficit hyperactivity disorder in children: a systematic review and meta-analysis. Environ Sci Pollut Res Int. 2019 Jun;26(18):17875-17884. 3845 Donzelli G, Llopis-Gonzalez A, Llopis-Morales A, et al. Particulate Matter Exposure and Attention-Deficit/Hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies. Int.J Environ Research Pub Health 2020;17:87. 3846 Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. 3847 Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904-9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6.		National Ambient Air Quality Standards.		
pb_fin.pdf) ATSDR. Toxicological Profile for Lead. Atlanta, Georgia; U. S. Public Health Service, Centers for Disease Control, Agency for Toxic Substances and Disease Registry (August 2020). He_J et al., Low blood lead levels and attention-deficit hyperactivity disorder in children: a systematic review and meta-analysis. Environ Sci Pollut Res Int. 2019 Jun;26(18):17875-17884. 3845 Donzelli G, Llopis-Gonzalez A, Llopis-Morales A, et al. Particulate Matter Exposure and Attention-Deficit/Hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies. Int.J Environ Research Pub Health 2020;17:87. 3846 Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. 3847 Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904-9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6.		(https://www3.epa.gov/ttn/naags/standards/pb/data/140501_pa		
ATSDR. Toxicological Profile for Lead. Atlanta, Georgia; U. S. Public Health Service, Centers for Disease Control, Agency for Toxic Substances and Disease Registry (August 2020). 3844 He, J. et. al., Low blood lead levels and attention-deficit hyperactivity disorder in children: a systematic review and meta-analysis. Environ Sci Pollut Res Int. 2019 Jun;26(18):17875-17884. 3845 Donzelli G, Llopis-Gonzalez A, Llopis-Morales A, et al. Particulate Matter Exposure and Attention-Defict/Hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies. Int J Environ Research Pub Health 2020;17:67. 3846 Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. 3847 Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904-9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention between blood lead and mercury and symptoms of attention between blood lead and mercury levels and chronic neurological diseases in children.				
Public Health Service, Centers for Disease Control, Agency for Toxic Substances and Disease Registry (August 2020). 3844 He, J. et. al., Low blood lead levels and attention-deficit hyperactivity disorder in children: a systematic review and meta-analysis. Environ Sci Pollut Res Int. 2019 Jun;26(18):17875-17884. 3845 Donzelli G, Llopis-Gonzalez A, Llopis-Morales A, et al. Particulate Matter Exposure and Attention-Deficit/Hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies. Int J Environ Research Pub Health 2020;17:67. 3846 Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. 3847 Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904-9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	38/13			
Toxic Substances and Disease Registry (August 2020). He, J et al., Low blood lead levels and attention-deficit hyperactivity disorder in children: a systematic review and meta-analysis. Environ Sci Pollut Res Int. 2019 Jun;26(18):17875-17884. Donzelli G, Llopis-Gonzalez A, Llopis-Morales A, et al. Particulate Matter Exposure and Attention-Deficit/Hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies. Int J Environ Research Pub Health 2020;17:67. Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder-like and attention deficit hyperactivity disorder-like and attention deficit hyperactivity of sorder in US children. Environ Health Perspect 2006;114:1904-9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHERR). Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	3043			
He, J et. al., Low blood lead levels and attention-deficit hyperactivity disorder in children: a systematic review and meta-analysis. Environ Sci Pollut Res Int . 2019 Jun;26(18):17875-17884. 3845 Donzelli G, Llopis-Gonzalez A, Llopis-Morales A, et al. Particulate Matter Exposure and Attention-Deficit/Hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies. Int J Environ Research Pub Health 2020;17:67. 3846 Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. 3847 Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904-9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER), Neuroloxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.				
hyperactivity disorder in children: a systematic review and meta- analysis. Environ Sci Pollut Res Int . 2019 Jun;26(18):17875- 17884. 3845 Donzelli G, Llopis-Gonzalez A, Llopis-Morales A, et al. Particulate Matter Exposure and Attention-Deficit/Hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies. Int J Environ Research Pub Health 2020;17:67. 3846 Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. 3847 Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904- 9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	0047			
analysis. Environ Sci Pollut Res Int. 2019 Jun;26(18):17875- 17884. 3845 Donzelli G, Liopis-Gonzalez A, Liopis-Morales A, et al. Particulate Matter Exposure and Attention-Deficit/Hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies. Int J Environ Research Pub Health 2020;17:67. 3846 Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;695:161-7. 3847 Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904- 9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	3844			
17884. Donzelli G, Llopis-Gonzalez A, Llopis-Morales A, et al. Particulate Matter Exposure and Attention-Deficit/Hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies. Int J Environ Research Pub Health 2020;17:67. 3846 Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. 3847 Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904- 9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	1			
17884. Donzelli G, Llopis-Gonzalez A, Llopis-Morales A, et al. Particulate Matter Exposure and Attention-Deficit/Hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies. Int J Environ Research Pub Health 2020;17:67. 3846 Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. 3847 Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904- 9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	1	analysis. Environ Sci Pollut Res Int . 2019 Jun;26(18):17875-		
Donzelli G, Llopis-Gonzalez A, Llopis-Morales A, et al. Particulate Matter Exposure and Attention-Deficit/Hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies. Int J Environ Research Pub Health 2020;17:67. 3846 Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. 3847 Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904- 9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	1			
Particulate Matter Exposure and Attention-Deficit/Hyperactivity Disorder in Children: A Systematic Review of Epidemiological Studies. Int J Environ Research Pub Health 2020;17:67. 3846 Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. 3847 Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904- 9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	3845			
Disorder in Children: A Systematic Review of Epidemiological Studies. Int J Environ Research Pub Health 2020;17:67. 3846 Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. 3847 Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904-9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	30.0			
Studies. Int J Environ Research Pub Health 2020;17:67. 3846 Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. 3847 Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904-9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	1			
Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child attention-deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904-9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	1			
attention-deficit hyperactivity disorder-like behavior. Sci Total Environ 2019;659:161-7. Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904- 9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	L			
Environ 2019;659:161-7. Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904-9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	3846			
Environ 2019;659:161-7. Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904-9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	1	attention-deficit hyperactivity disorder-like behavior. Sci Total		
Braun JM, Kahn RS, Froehlich T, et al. Exposures to environmental toxicants and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904-9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	1			
environmental toxicants and attention deficit hyperactivity disorder in US children. Environ Health Perspect 2006;114:1904- 9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	3847			
disorder in US children. Environ Health Perspect 2006;114:1904- 9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	3347			
9. 3848 Ha M, Kwon JH, Lim MH, et al. Low blood levels of lead and mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.				
mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.		ulsorder in US children. Environ Health Perspect 2006;114:1904-		
mercury and symptoms of attention deficit hyperactivity in children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.		9.		
children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	3848			
children: A report of the children's health and environment research (CHEER). Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	1	mercury and symptoms of attention deficit hyperactivity in		
research (CHER). Neurotoxicol 2009;30:31-6. 3849 Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	1			
Dikme G, Arvas A, Gur E. The relation between blood lead and mercury levels and chronic neurological diseases in children.	1			
mercury levels and chronic neurological diseases in children.	3840			
	5049			
Turk Arch Ped 2013;221-5.	1			
		Turk Arch Ped 2013;221-5.		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44328 Filed 02/14/22 Page 125 of 195

		1		
3850	Kim S, Arora M, Fernandez C, et al. Lead, mercury and cadmium			
	exposure and attention deficit hyperactivity disorder in children.			
	Environ Res 2013;126:105-10.			
3851	Sioen I, Hond ED, Nelen V, et al. Prenatal exposure to			
	environmental contaminants and behavioral problems at age 7-8			
	years. Environ Int 2013;59:225-31.			
3852				
3002	Forns J, Fort M, Casas M, et al. Exposure to metals during			
	pregnancy and neuropsychological development at the age of 4			
	years. Neurotoxicol 2014;40:16-22.			
3853	Hong SB, Im MH, Kim JW, et al. Environmental lead exposure			
	and attention deficit/hyperactivity disorder symptom domains in a			
	community sample of South Korean school-age children. Environ			
	Health Perspect 2015;123:271-6			
3854	Neugebauer J, Wittsiepe J, Kasper-Sonnenberg M, et al. The			
3034	influence of low level pre- and perinatal exposure to PCDD/Fs,			
	PCBs, and lead on attention performance and attention-related			
	behavior among German school-aged children: Results from the			
	Duisburg Birth Cohort Study. Int J Hygiene Environ Health			
	2015;218:153-62.			
3855	Zhang R, Huo X, Ho G, et al. Attention-deficit/hyperactivity			
	symptoms in preschool children from an E-waste recycling town:			
	assessment by the parent report derived from DSM-IV. BMC			
	Peds 2015:15:51.			
3856	Arbuckle TE, Davis K, Boylan K, et al. Bisphenol A, phthalates			
3630				
	and lead and learning and behavioral problems in Canadian			
	children 6-11 years of age: CHMS 2007-2009. Neurotoxicol			
	2016;54:89-98.			
3857	Choi WJ, Kwon HJ, Lim MH, et al. Blood lead, parental marital			
	status and the risk of attention-deficit/hyperactivity disorder in			
	elementary school children: a longitudinal study. Psychiatry			
	Research 2016;236:42-6.			
3858	Huang S, Hu H, Sanchez BN, et al. Childhood blood lead levels			
3030	and symptoms of attention deficit hyperactivity disorder (ADHD):			
	A cross-sectional study of Mexican children. Environ Health			
	Perspect 2016;124:868-74.			
3859	Park JH, Seo JH, Hong YS, et al. Blood lead concentrations and			
	attention deficit hyperactivity disorder in Korean children: a			
	hospital-based case control study. BMC Pediatrics 2016;16:156.			
3860	Yu CH, Du JC, Chiou HC, et al. Attention deficit/hyperactivity			
0000	disorder and urinary nonylphenol levels: A case control study in			
	Taiwanese children. PLoS One 2016;doi:10.1371.			
3861	Joo H, Lim MH, Ha M, et al. Secondhand smoke exposure and			
3001				
	low blood lead levels in association with attention-deficit			
	hyperactivity disorder and its symptom domain in children: A			
	community-based case-control study. Nicotine Tobacco			
	Research 2017;94-101.			
3862	Ji Y, Hong X, Wang G, et al. A prospective birth cohort study on			
	early childhood lead levels and attention deficit hyperactivity			
	disorder: new insight on sex differences. J Pediatrics			
	2018;199:124-31.			
3863	Lee MJ, Chou MC, Chou WJ, et al. Heavy metals' effect on			
3003				
	susceptibility to attention-deficit/hyperactivity disorder:			
	Implication of lead, cadmium and antimony. Int J Environ			
	Research Public Health 2018;15:1221.			
3864	Desrochers-Couture M, Courtemanche Y, Forget-Dubois N, et			
	al. Association between early lead exposure and externalizing			
	behaviors in adolescence: A developmental cascade. Environ			
	Research 2019:178:108679.			
3865	Fruh V, Rifas-Shiman SL, Amarasiriwardena C, et al. Prenatal			
2003				1
	lead exposure and childhood executive function and behavioral			
	difficulties in project viva. Neurotoxicol 2019;75:105-15.			
3866	Lin Y, Huang L, Xu J, et al. Blood lead, bone lead and child			
	attention-deficit hyperactivity disorder-like behavior. Sci Total			
	Environ 2019;659:161-7.			
		İ.	i .	

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44329 Filed 02/14/22 Page 126 of 195

3867	Loghman-Adham, M., Renal effects of environmental and				
	occupational lead exposure. Environ Health Perspect . 1997				
	Sep:105(9):928-38.				
3868	Weidemann, DK et. al., Toxic environmental exposures and				
	kidney health in children. Pediatr Nephrol . 2016				
	Nov;31(11):2043-54.				
3869	Zheng, LY et. al., Environmental exposures and pediatric kidney				
0000	function and disease: A systematic review. Environ Res. 2017				
	Oct; 158: 625–648.				
3870	National Toxicology Program (NTP). NTP Monograph on Health				
	Effects of Low-Level Lead. 2012 U.S. Department of Health and				
	Human Services, Office of Health Assessment and Translation,				
	Division of the National Toxicology Program, National Institute of				
	Environmental Health Sciences, National Institutes of Health,				
	U.S. DEPARTMENT OF HEALTH AND HUMAN SERVICES.				
3871	Sanders, AP et. al., Combined exposure to lead, cadmium,				
	mercury, and arsenic and kidney health in adolescents age 12-				
	19 in NHANES 2009-2014. Environ Int . 2019 Oct;131:104993.				
	10 111 11 11 12 2000 20 1 11 211 11 011 11 11 1 20 10 00t, 10 11 10 1000.				
3872	Ahn J, Kim NS, Lee BK, et al. Association of blood pressure with				
3012					
	blood lead and cadmium levels in Korean adolescents: Analysis				
	of data from the 2010-2016 Korean National Health and Nutrition				
3873	Examination Survey. J Korean Med Sci 2018;33(44):e278.				
3874	Camaj PR, Graziano JH, Preteri E, et al. Long-term effects of				
	environmental lead exposure on blood pressure and plasma				
	soluble cell adhesion molecules in young adults: A follow-up				
	study of a prospective cohort in Kosovo. J Environ Pub Health				
	2018;3180487.				
3875	Dong Y, Song Y, Zou Z, et al. Updates to pediatric hypertension				
	guidelines: influence on classification of high blood pressure in				
	children and adolescents. J Hypertension 2019;37:297-306.				
	ormatori and adolococitic. Crtyportoriolic 2010,011201 000.				
3876	EPA. United States Environmental Protection Agency. Integrated				
3070					
	Scientific Assessment for Lead.				
3877	EPA/600/R-10/075F/June 2013. Office of Research and				
	Development, National Center for				
3878	Environmental Assessment, Research Triangle Park, North				
	Carolina.				
3879	Farzan SH, Howe CG, Chen Y, et al. Prenatal lead exposure				
	and elevated blood pressure in children. Environ Int				
	2018;121(Pt. 2):1289-96.				
3880	Flynn JT, Kaelber DC, Baker-Smith CM, et al. Clinical Practice				
3000					
	Guideline for Screening and Management of High Blood				
	Pressure in Children and Adolescents. Pediatrics 2017; 140(3):				
	e20171904.				
3881	Flynn JT, Falkner BE. New clinical practice guideline for the				
	management of high blood pressure in children and adolescents.				
	Hypertension 2017;70:683-6.				
3882	Gerr F, Letz R, Stokes L, et al. Association between bone lead				
3002	concentration and blood pressure among young adults. Am J				
ĺ					
l	Indust Med 2002;42:98-106.				
3883	Gump BB, Stewart P, Reihman J, et al. Prenatal and early				
	childhood blood lead levels and cardiovascular functioning in 9				
	1/2 year old children. Neurotoxicol Teratol 2005;27:655-65.]
3884	Gump BB, MacKenzie JA, Bendinskas K, et al. Low-level Pb and				
ĺ	cardiovascular responses in acute stress in children: The role of]
ĺ	cardiac autonomic regulation. Neurotoxicol Teratol 2011;33:212-				
	oardiae autonomie regulation. Neurotoxicor relator 2011;33:212-				
2005	a.			1	
3885	Sanders AP, Svensson K, Gennings C, et al. Prenatal lead				
	exposure modifies the effect of shorter				
3886	gestation on increased blood pressure in children. Environ Int				
<u></u>	2018;120:464-71.				
3887	Siddiqui S, Malatesta-Muncher R. Hypertension in children and				
	adolescents: A review of recent				
		1	II.	1	

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44330 Filed 02/14/22 Page 127 of 195

3888	guidelines. Pedatr Ann 2020;49:e250-7.			
3889	Yao B, Lu X, Xu L, et al. Relationship between low-level lead,			
5003	cadmium and mercury exposures and blood pressure in children			
	and adolescents aged 8-17 years: An exposure-response			
	analysis of NHANES 2007-2016. Sci Total Environ			
	2020;726:138446.			
3890	Zachariah JP, Wang Y, Penny DJ, et al. Relation between lead			
3090	exposure and trends in blood pressure in children. Am J Cardiol			
	2018;122:1890-5.			
3891	Zhang A, Hu H, Sanchez BN, et al. Association between			
3091	prenatal lead exposure and blood pressure in children. Environ			
	Health Perspect 2012;120:445-50.			
3892	Bauer JA, Fruh V, Howe CG, et al. Associations of metals and			
0002	neurodevelopment: a review of recent evidence on susceptibility			
	factors. Curr Epidemiol Records 2020.			
3893	Cai QL, Peng DJ, Zhao L, et al. Impact of lead exposure on			
0000	thyroid status and IQ performance among school-age children			
	living nearby a lead-zinc mine in China. Neurotoxicol			
	2021;82:177-85.			
3894	Danzter J, Ryan P, Yolton K, et al. A comparison of blood and			
	toenails as biomarkers of children's exposure to lead and their			
	correlation with cognitive function. Sci Tot Environ			
	2020;700:134519.			
3895	Dora JG. Exposure to environmental neurotoxic substances and			
	neurodevelopment in children from Latin America and the			
	Caribbean. Environ Res 2021;192:110199.			
3896	Gatzke-Kopp LM, Warkentien S, Willoughby M, et al. Proximity			
	to sources of airborne lead is associated with reductions in			
	Children's executive function in the first four years of life. Health			
	Place 2021;68:102517.			
3897	Hanna-Attisha M, Gonuguntla A, Peart N, et al. Umbilical cord			
	blood lead level disparities between Flint and Detroit. Am J			
	Perinatol 2020.			
3898	Li MM, Gao ZY, Dong CY, et al. Contemporary blood lead levels			
	of children aged 0-84 months in China: A national cross-			
	sectional study. Environ Int 2020;134:105288.			
3899	Lievanos RS, Evans CR, Light R. An intercategorical ecology of			
	lead exposure: Complex environmental health vulnerabilities in			
	the Flint Water Crisis. Int J Environ Rsch Pub Health 2021;18,			
	2217.			
3900	Maitre L, Julvez J, Lopez-Vicente M, et al. Early-life			
	environmental exposure determinants of child behavior in			
	Europe: A longitudinal, population-based study. Environ Int			
2004	2021;153:106523.			
3901	American Psychiatric Association (2013). Diagnostic and Statistical Manual of Mental Disorders. American Psychiatric			
	Association, Arlington, VA.			
3902	American Psychological Association (2011). Specialty guidelines		1	
J302	for forensic psychology. American Psychologist, 68, 7-19.			
	ior forensio payoriology. American Fayoriologist, 00, 1-19.			
3903	Baron, IS (2018). Neuropsychological Evaluation of the child.			
	Domains, Methods, & Case Studies (Second Edition). Oxford			
	University Press.			
3904	Felitti, VJ, Anda, RF, Nordenberg, D, Williamson, DF, Spitz, AM,			
	Edwards, V, Koss, MP, and Marks, JM (1998). Relationship of			
	childhood abuse and household dysfunction to many of the			
	leading causes of death in adults. The Adverse Childhood			
	Experiences (ACE) Study. American Journal of Preventative			
	Medicine, 14(4),245-258.			
3905	Reynolds, CR & Kemphaus, RW (2015). Behavior Assessment			
	System for Children, Third Edition, Manual. NCS Pearson, Inc.			
3906	Lidsky, TI, Schneider, JS, Adverse effects of childhood lead			
	poisoning: the clinical neuropsychological perspective. Environ			
	Res. 2006 Feb;100(2):284-93.		1	

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44331 Filed 02/14/22 Page 128 of 195

3907	Mason, LH et. al., Pb neurotoxicity: neuropsychological effects of	I		
	lead toxicity. Biomed Res Int. 2014; 2014: 840547.	<u> </u>		
3908		1		
	Lidsky, TI, Schneider, JS, Lead neurotoxicity in children: basic	I		
	mechanisms and clinical correlates. Brain. 2003 Jan;126(Pt 1):5-	I		
	19	I		
3909	Fredriksen, M., Dahl, AA, Mertinsen, EQ, Klungsoyr, O, Faraone,			
5505	SV, & Peleikis, DE (2014). Childhood and persistent ADHD	1		
		1		
	symptoms associated with educational failure and long-term	1		
	occupational disability in adult ADHD. ADHD Attention Deficit-	1		
	Hyperactivity Disorder, 6, 987-994	<u>i</u>		
3910	U. S. Department of Labor, Dictionary of Occupational Titles,	I		
	Fourth Edition Revised, 1991	1		
3911	U.S. Department of Labor, The Revised Handbook for Analyzing			
	Jobs, 1991	1		
3912	The Transitional Classification of Jobs, 6th Edition, 2004 and 4th			
00.2	Edition, 1992	1		
3913	Bureau of Labor Statistics, U.S. Department of Labor,			
3913	Occupational Outlook Handbook accessed on the internet,	I		
1		İ		
0047	October 2020	 	1	
3914	U.S. Department of Labor, Occupational Employment Statistics	1		
1	Survey, May 2019 Bureau of Labor Statistics, U.S. Department	İ		
1	of Labor, Current Population Survey, Third Quarter 2020 (Table	İ		
	5)	I		
3915	Center for Educational Performance and Information, Detroit			
	Technology, Management & Budget, MI School Data Median	1		
	Annual Wages by Educational Attainment 2019	1		
3916	The Validity of Exploring Educational Attainment Levels and			
00.0	Occupational Skill and Physical Strength Demand Levels of	1		
	Caregivers When Evaluating Loss of Earning Capacity in	I		
	Pediatric Cases. Rehabilitation Professional. 2020, Vol. 28 Issue	1		
		I		
0047	1, p5-14, 10p	 		
3917	20 CFR § 404.1566 - Work which exists in the national economy	I		
		<u> </u>		
3918	Dictionary of Occupational Titles (www.occupationalinfo.org)			
3919	Demographic and Labor Market Profile: City of Flint April 2016.	1		
	State of Michigan, Department of Technology, Management, and	1		
	Budget	<u> </u>		
3920	Michigan's Hot 50 Job Outlook Through 2028, State of Michigan,	I		
	Department of Technology, Management, and Budget	I		
		1		
3921	PEEDS-RAPEL: A Case Conceptualization Model for Evaluating			
	Pediatric Cases. Journal of Life Care Planning, Vol. 4, No. 1 (27-	I		
	36)	1		
3922	Dictionary of Occupational Titles, Appendix C: Components of			
3922	the Definition	I		
3923	American Psychological Association (2011). Specialty guidelines			
3923		1		
	for forensic psychology. American Psychologist, 68, 7-19.	I		
3924	Lidsky, T.I. & Schneider, J.S. (2003). Lead neurotoxicity in	I		
	children: basic mechanisms and clinical correlates. Brain, 126, 5-	I		
	19.	<u> </u>	1	
3925	Lidsky, T.I. & Schneider, J.S. (2006). Adverse effects of	1		
	childhood lead poisoning: The clinical neuropsychological	İ		
	aspect. Environmental Research, 100, 284-293.	İ		
3926	Mason, L.H., Harp, J.P., & Han, D.Y. (2014). Pb neurotoxicity:			
5520	Neuropsychological effects of lead toxicity. BioMed Research	1		
	International, Volume 2014, Article ID 840547.	1		
3927			+	
3927	Spreen, O., & Gaddes, W.H. (1969). Developmental norms for			
	15 neuropsychological tests age 6 to 15. Cortex, 5, 171-191.	1		
3928	Anker, E., Halmoy, A., & Heir, T. (2019). Work participation in			
	ADHD and associations with social characteristics, education,			
	lifetime depression, and ADHD symptom severity. Attention	İ		
	Deficit and Hyperactivity Disorders, 11, 159-165.	1		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44332 Filed 02/14/22 Page 129 of 195

3929	Board of Directors (2007). American Academy of Clinical			
	Neuropsychology (MCN) Practice Guidelines for			
	Neuropsychological Assessment and Consultation. The Clinical			
	Neuropsychologist, 21, 209-231.			
3930	Brown, M. B. (2001). Review of the Continuous Visual Memory			
	Test [Revised]. In B. S. Plake & J. C. Impara (Eds), The			
	Fourteenth Mental Measurements Yearbook, 339-341.			
3931	Cook, N.E., Karr, Justin, J.E., Brooks, B.L., Garcia-Barrera, M.A.,			
5551	Holdnack, J.A., & Iverson, G.L. (2019). Multivariate base rates			
	for the assessment of executive functioning among children.			
	Child Neuropsychology, 25, 836-858.			
3932	Corkill, A. J. (2001). Review of the Continuous Visual Memory			
	Test [Revised]. In B. S. Plake & J.C. Impara (Eds), The			
	Fourteenth Mental Measurements Yearbook, 341 - 343.			
3933	Culbertson, W.C. & Zillmer, E.A. (2001). Tower of London -			
	Drexel University. Multi- Health Systems: Ontario, Canada.			
3934	Fredriksen, M., Dahl, A.A., Martinsen, E. W., Klungsoyr, 0.,			
	Faraone, S.V., & Peleikis, D.E. (2014). Childhood and persistent			
	ADHD symptom associated with educational failure and long-			
	term occupational disability in Adult ADHD. Attention Deficit			
	Hyperactivity Disorder, 6, 87-99.			
3935	Korkman, M., Kirk, U., & Kemp, S. (2007). NEPSY-11 Second			
3933	Edition Clinical and Interpretive Manual. NCS Pearson:			
0000	Bloomington, MN.			
3936	Kuriyan A.B., Pelham, W.E., Molina, B.S.G., Washchbusch,			
	D.A., Gnagy, E.M., Sibley, M.H., Babinski, E.D., Walther, C.,			
	Cheong, J., Yu, J., & Kent, K.M. Young adult educational and			
	vocational outcomes of children diagnosed with ADHD. Journal			
	of Abnormal Child Psychology, 41, 27-41 (2013).			
3937	Reynolds, C.R. & Kamphaus, R. (2015). Behavior Assessment			
	System for Children Third Edition. NCS Pearson: Bloomington,			
	MN.			
3938	Wilkinson, G. S., & Robertson, G. J. (2017). The Wide Range			
0000	Achievement Test, Fifth Edition Manual. NCS Pearson:			
	Bloomington, MN.			
3939	Baron, I. S. (2018). Neuropsychological evaluation of the child:			
3333	Domains, methods, and case studies (2nd Ed.). New York:			
	Oxford University Press.			
0040				
3940	Brooks, B. L., & Iverson, G. L. (2012). Improving accuracy when			
	identifying cognitive impairment in pediatric neuropsychological			
	assessments. In E. M. S. Sherman & B. L. Brooks (Eds.).			
	Pediatric Forensic Neuropsychology (pp. 66- 88). New York:			
	Oxford University Press.			
3941	Donders, J. (1999). Performance discrepancies on the California			
	Verbal Learning Test-Children's Version in the standardization			
	sample. Journal of the International Neuropsychological Society,			
	5, 26-31.			
3942	Donders, J., & Strong, C. H. (2016). General principles of			
_	neuropsychological report preparation (pp. 1 - 29). In J. Donders			
	(Ed.), Neuropsychological report writing. New York: Guilford			
	Press			
3943	Kaufman, A. S., Raiford, S. E., Coalson, D. L. (2016). Intelligent			
0070	testing with the W/SC-V. New York: Wiley.			
3944				
3944	Strauss, E., Sherman, E. M. S., & Spreen, 0. (2006). A			
	compendium of neuropsychological tests- Third EditionOxford			
	University Press: New York.			
3945	Centers for Disease Control (CDC), Preventing lead poisoning in			
	young children, a statement by the CDC (1991)			
3946	Fourth National Health and Nutrition Examination Survey,			
	Volume 1. CDC, January 2019			
3947	CDC, Changes in national notifiable diseases data presentation,			
	MMWR Morb. Mortal Wkly. Rep., 1996; 45:41-2			
3948	Manton, WI, et. al., Acquisition and Retention of Lead by Young			
	Children. Environmental Research Section. 2000 82:60-80			
			I	I .

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44333 Filed 02/14/22 Page 130 of 195

3949	Dignam, Timothy, et. al., Reduction of Elevated Blood Lead			
	Levels in Children in North Carolina and Vermont, 1996–1999.			
	Environ Health Perspect. 2008 Jul; 116(7): 981–985.			
3950	Roberts, JR, et. al., Time required for blood lead levels to			
	decline in nonchelated children. Clin Toxicol. 2001 39:153-160			
3951	Whitehead, NS, et. al., Case management protocol and			
	declining blood lead concentrations among children. Prev.			
	Chronic Dis. 2007 4(1):A05			
3952	Smith, DR, et. al., Use of endogenous, stable lead isotopes to			
	determine release of lead from the skeleton. Environ Health			
	Perspect. 1996 Jan; 104(1):60-6			
3953	McNeil, F.E., et. al., The decrease in population bone lead levels			
	in Canada between 1993 and 2010 as assessed by in vivo XRF			
	2018 Physiol. Meas. 39 015005			
3954	Diagnostic and Statistical Manual of Mental Disorders, 5th			
	Edition			
3955	Anderson, V. et. al., Recovery of executive skills following			
	paediatric traumatic brain injury (TBI): a 2 year follow-up. 2005			
	Jun;19(6):459-70			
3956	Dennis, M. et. al., Functional Plasticity in Childhood Brain			
	Disorders: When, What, How, and Whom to Assess.			
	Neuropsychol Rev. 2014 Dec; 24(4): 389-408.			
3957	Frederiksen, M. et. al., Childhood and persistent ADHD			
	symptoms associated with educational failure and long-term			
	occupational disability in adult ADHD. Atten Defic Hyperact			
	Disord. 2014; 6(2): 87–99.			
3958	Taylor, K. et. al., Preschool Attendance and Kindergarten			
	Readiness. Early Childhood Educ. J. 27, 191-195 (2000).			
3959	Bertelsen, E. et. al., Childhood Epilepsy, Febrile Seizures, and			
0000	Subsequent Risk of ADHD. 2016 Aug;138(2):e20154654			
3960	De Smet, A.A., et. al. Effects of radiation therapy on growing			
	long bones. AJR Am J Roentgenol. 1976 Dec;127(6):935-9.			
3961	O'Flaherty E., Physiology Based Models for Bone Seeking			
	Elements. Toxicology and Applied Pharmacology 131, 297-308,			
	1995.			
3962	Specht, A. J., Y. Lin, M. Weisskopf, C. Yan, H. Hu, J. Xu and L.			
	H. Nie (2016). "XRF-measured bone lead (Pb) as a biomarker			
	for Pb exposure and toxicity among children diagnosed with Pb			
	poisoning." Biomarkers 21(4): 347-352.			
3963	National Institute of Environmental Health Sciences. October			
	2013. Lead and Your Health, National Institute of Health, US			
	Department of Health and Human Services.			
	(https://www.niehs.nih.gov/health/materials/lead and your healt			
	h 508.pdf).			
3964	Jakubowski, M. Low-level environmental lead exposure and			
	intellectual impairment in childrenthe current concepts of risk			
	assessment. Int J Occup Med Environ Health . 2011 Mar;24(1):1-			
	7			
3965	Lanphear, B. et. al. Cognitive deficits associated with blood lead			
	concentrations <10 microg/dL in US children and adolescents.			
	Pub. Health Rep. Nov-Dec 2000;115(6):521-9.			
3966	Braun, J. M., R. S. Kahn, T. Froehlich, P. Auinger, and B. P.			
	Lanphear. 2006. Exposures to environmental toxicants and			
	attention deficit hyperactivity disorder in U.S. children. Environ			
	Health Perspect 114 (12):1904-9.			
3967	U.S. Census Bureau, Current Population Survey, 2019 Annual		1	
5501	Social and Economic Supplement Table PINC-03. Educational			
	AttainmentPeople 25 Years Old and Over, by Total Money			
	Earnings in 2018, Work Experience in 2018, Age, Race,			
	Hispanic Origin, and Sex.			
3968	Gary R. Skoog, James E. Cieka, and Kurt V. Krueger, The		1	
0900	Markov Model of Labor Force Activity 2012-2017; Extended			
	Tables of Central Tendency, Percentile Points, and Bootstrap			
	Standard Errors, Journal of Forensic Economics, Volume XXVIII,			
	September, 2019, Number 1-2.			
	September, 2019, Number 1-2.			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44334 Filed 02/14/22 Page 131 of 195

3969	Predictors of Educational Attainment in the Chicago,		
	Longitudinal Study, by Suh-Ruu Ou and Arthur J. Reynolds,		
	University of Minnesota, Twin Cities, School Psychology		
	Quarterly, 2008, Vol. 23, No. 2, 199 –229.		
0070			
3970	U.S. Department of Labor, Bureau of Labor Statistics,		
	Employment Cost Index for wages and salaries for civilian		
	workers for 2003-2018.		
3971	Bachelor's Degree Holders among Individuals 25-44 Years Old		
	(https://ncses.nsf.gov/indicators/states/indicator/bachelors-		
	degree-holders-per-25-44-year-olds/table).		
	degree-noiders-per-25-44-year-olds/table).		
0070	11 0 D 1 1 11 1 D 2 2 1 T 2		
3972	U. S. Department of Labor, Dictionary of Occupational Titles,		
	Fourth Edition Revised, 1991		
3973	U.S. Department of Labor, The Revised Handbook for Analyzing		
	Jobs. 1991		
3974	The Transitional Classification of Jobs, 6th Edition, 2004 and 4th		
	Edition, 1992		
3975	Bureau of Labor Statistics, U.S. Department of Labor,		
3973			
	Occupational Outlook Handbook accessed on the internet,		
	October 2020		
3976	U.S. Department of Labor, Occupational Employment Statistics		
	Survey, May 2019 Bureau of Labor Statistics, U.S. Department		
	of Labor, Current Population Survey, Third Quarter 2020 (Table		
	5)		
3977	Center for Educational Performance and Information, Detroit		
3911			
	Technology, Management & Budget, MI School Data Median		
	Annual Wages by Educational Attainment 2019		
3978	20 CFR § 404.1566 - Work which exists in the national economy		
3979	Dictionary of Occupational Titles (www.occupationalinfo.org)		
3980	Demographic and Labor Market Profile: City of Flint April 2016.		
5500	State of Michigan, Department of Technology, Management, and		
	Budget		
3981	Michigan's Hot 50 Job Outlook Through 2028, State of Michigan,		
	Department of Technology, Management, and Budget		
3982	PEEDS-RAPEL: A Case Conceptualization Model for Evaluating		
	Pediatric Cases. Journal of Life Care Planning, Vol. 4, No. 1 (27-		
	36)		
3983	Dictionary of Occupational Titles, Appendix C: Components of		
3963			
	the Definition		
3984	MDEQ School Water Testing Records for Freeman Elementary		
	School		
3985	MDEQ School Water Testing Records for Doyle-Ryder		
	Elementary		
3986	Ware Lead Inspection Report (1126 Burlington Drive) (dated		
5500	December 23, 2019)		
0007	Abernethy, J., A. Chojnacki, A. Farahi, E. Schwartz, and J.		
3987			
	Webb. 2018, July. Active remediation: The search for lead pipes		
	in Flint, Michigan. In Proceedings of the 24th ACM SIGKDD		
	International Conference on Knowledge Discovery & Data		
	Mining (pp. 5-14).		
3988	Al-Shibli, A., R. Lim, N. Poonai, V. Istasy, K. Lin, and J. Kilgar.		
0000	2020. Determination of the Pretibial Soft Tissue Thickness in		
1			
1	Children: Are Intraosseous Infusion Needles Long Enough?		
	Pediatr Emerg Care 36 (1):39-42.		
3989	ATSDR. 2017. Case Studies in Environmental Medicine (CSEM):		
1	Lead Toxicity. Course		
	WB2832, Retrieved from:		
	https://www.atsdr.cdc.gov/csem/lead/docs/csemlead		
1			
1	toxicity_508.pdf. Vol. June 12, 2017. Atlanta, GA: U.S. Public		
1	Health Service, Centers for		
1	Disease Control, Agency for Toxic Substances and Disease		
	Registry. p. 185.		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44335 Filed 02/14/22 Page 132 of 195

3990	ATSDR. 2020a. Toxicological Profile for Lead. Atlanta, GA: U.S.			
	Department of Health and			
	Human Services, Public Health Service, Agency for Toxic			
	Substances and Disease Registry.			
3991	ATSDR. 2020b. Toxicological Profile for Lead Chapter 3.			
0001	Toxicokinetics, Susceptible Populations, Biomarkers, Chemical			
	Interactions.			
3992	Behinaein, S., D. R. Chettle, M. Fisher, W. I. Manton, L. Marro,			
3992				
	D. E. Fleming, N. Healey, M. Inskip, T. E. Arbuckle, and F. E.			
	McNeill. 2017. Age and sex influence on bone and blood lead			
	concentrations in a cohort of the general population living in			
	Toronto. Physiol Meas 38 (3):431- 451.			
3993	Bernard, S. M., and M. A. McGeehin. 2003. Prevalence of blood			
	lead levels >or= 5 micro g/dL among US children 1 to 5 years of			
	age and socioeconomic and demographic factors associated			
	with blood of lead levels 5 to 10 micro g/dL, Third National			
	Health and Nutrition Examination Survey, 1988-1994. Pediatrics			
	112 (6 Pt 1):1308-13.			
3994	Bezold, C., S. J. Bauer, J. P. Buckley, S. Batterman, H. Haroon,			
	and L. Fink. 2020. Demolition Activity and Elevated Blood Lead			
	Levels among Children in Detroit, Michigan, 2014-2018. Int J			
	Environ Res Public Health 17 (17).			
3995	Bickel, P. 2010. Spatial and temporal relationships between			
0550	blood lead and soil lead concentrations in Detroit, Michigan.			
	Wayne State University, Master's Thesis.			
2000				
3996	Brunekreef, B., D. Noy, K. Biersteker, and J. Boleij. 1983. Blood			
	lead levels of Dutch city children and their relationship to lead in			
	the environment. J Air Pollut Control Assoc 33 (9):872-6.			
3997	CDC. 2012. Low Level Lead Exposure Harms Children: A			
	Renewed Call for Primary Prevention. Report of the Advisory			
	Committee on Childhood Lead Poisoning Prevention.: Centers			
	for Disease Control and Prevention.			
3998	CDC. 2017. Case Studies in Environmental Medicine (CSEM).			
	Lead Toxicity. Course: WB2832: Agency for Toxic Substances			
	and Disease Registry, Centers for Disease Control and			
	Prevention.			
3999	CDC. 2018. Fourth National Report on Human Exposure to			
0000	Environmental Chemicals; Updated Tables, March 2018,			
	Volumes One and Two. Atlanta, GA: U.S. Department of Health			
	and Human Services Centers for Disease Control and			
	Prevention.			
4000				
4000	CDC. 2019. Fourth National Report on Human Exposure to			
	Environmental Chemicals; Updated Tables, January 2019,			
	Volume One. Atlanta, GA: Centers for Disease Control and			
	Prevention, National Center for Environmental Health Division of			
	Laboratory Sciences.			
4001	CDC. 2020. Childhood Lead Poisoning Prevention - Populations			
	at Higher Risk. Accessed Nov. 16, 2020. Retrieved from			
	https://www.cdc.gov/nceh/lead/prevention/populations.htm.			
	Atlanta, GA: Centers for Disease Control and Prevention.			
4002	Christensen, P., D. Keiser, and G. Lade. 2019. Economic Effects			
	of Environmental Crises:			
	Evidence from Flint, Michigan (June 20, 2019). Available at			
	SSRN: https://ssrn.com/abstract=3420526			
4003	City of Detroit Health Department. 2017. Task Force			
-500	Recommendations for Improving Demolition Safety and Health			
	Standards, Taskforce on Demolitions and Health: City of Detroit			
	Health Department. Accessed 5/11/2020:			
	https://detroitmi.gov/sites/detroitmi.localhost/files/2018-			
	05/Task%20Force%20Recommendations.pdf		1	
4004	Clark, B. N., S. V. Masters, and M. A. Edwards. 2015. Lead			
	Release to Drinking Water from Galvanized Steel Pipe Coatings.			
	Environ Eng Sci 32 (8):713-721.			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44336 Filed 02/14/22 Page 133 of 195

				1
4005	Dawsey, C. 2015. "Amid Water Crisis, Flint's Blight Fight is			
	Coming up Clover" MLIVE [Flint, MI] November 22, 2015.			
	Accessed 4/14/2020:			
	https://www.mlive.com/news/2015/11/amid_flints_water_crisis_a			
	qui.html.			
4006	Del Toral, M. A. 2015. Memorandum - SUBJECT: High Lead			
	Levels in Flint, Michigan - Interim Report. Chicago, IL, June 24,			
	2015.			
4007	Dignam, T. A., J. Lojo, P. A. Meyer, E. Norman, A. Sayre, and W.			
4007	D. Flanders. 2008. Reduction of elevated blood lead levels in			
	children in North Carolina and Vermont, 1996-1999. Environ			
1000	Health Perspect 116 (7):981-5.			
4008	EPA. 2020. Protect Your Family from Sources of Lead. Accessed			
	October 21, 2020:			
	https://www.epa.gov/lead/protect-your-family-sourceslead#:~:			
	text=lf%20your%20home%20was%20built,under%20layers%20			
	of%20newer%20paint.			
	Washington, D.C.: U.S. U.S. Environmental Protection Agency			
	(EPA).			
4009	Farfel, M. R., A. O. Orlova, P. S. Lees, C. Rohde, P. J. Ashley,			
	and J. J. Chisolm, Jr. 2003. A study of urban housing			
	demolitions as sources of lead in ambient dust: demolition			
	practices and exterior dust fall. Environ Health Perspect 111			
	(9):1228-34.			
4010	Farfel, M. R., A. O. Orlova, P. S. Lees, C. Rohde, P. J. Ashley,			
4010	and J. Julian Chisolm, Jr. 2005. A study of urban housing			
	demolition as a source of lead in ambient dust on sidewalks,			
	streets, and alleys. Environ Res 99 (2):204-13.			
4011	FDA. 2020. Lead in Food, Foodwares, and Dietary Supplements.			
	Accessed 5/14/2020: https://www.fda.gov/food/metals-and-your-			
	food/lead-food-foodwares-and-dietary-supplements: Food and			
	Drug Administration (FDA).			
4012	Genesee County Land Bank. 2014. Annual Review. Retrieved			
	from			
	https://www.flintneighborhoodsunited.org/wp-			
	content/uploads/2015/06/Land-Bank-2014-Annual-Review.pdf.			
	Flint, MI.			
4013	Gomez, H. F., D. A. Borgialli, M. Sharman, K. K. Shah, A. J.			
	Scolpino, J. M. Oleske, and J. D. Bogden. 2018. Blood Lead			
	Levels of Children in Flint, Michigan: 2006-2016. J Pediatr			
	197:158- 164.			
4014	Hogan, K., A. Marcus, R. Smith, and P. White. 1998. Integrated			
1	exposure uptake biokinetic model for lead in children: empirical			
1	comparisons with epidemiologic data. Environ Health Perspect			
	106 Suppl 6:1557-67.			
4015	Howie, S. R. 2011. Blood sample volumes in child health			
+013	research: review of safe limits. Bull World Health Organ 89			
	(1):46-53.			
1016				
4016	HUD. 2012. Guidelines for the Evaluation and Control of Lead-			
	Based Paint Hazards in Housing. Washington, DC: U.S.			
	Department of Housing and Urban Development.		1	
4017	Hunt, A., and D. L. Johnson. 2012. Suspension and			
	resuspension of dry soil indoors following track-in on footwear.			
	Environ Geochem Health 34 (3):355-63.			
4018	Jacobs, D. E., S. Cali, A. Welch, B. Catalin, S. L. Dixon, A.			
1	Evens, A. P. Mucha, N. Vahl, S. Erdal, and J. Bartlett. 2013.			
	Lead and other heavy metals in dust fall from single-family			
	housing demolition. Public Health Rep 128 (6):454-62.			
4019	Johnson, D. L., and J. K. Bretsch. 2002. Soil lead and children's			
1	blood lead levels in Syracuse, NY, USA. Environ Geochem			
	Health 24 (4):375-385.			
	1. 10a.a. 2 / (T).010 000.	I .	1	l .

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44337 Filed 02/14/22 Page 134 of 195

Remonety, C., E. Vard, T. Dignam, S. Buchanan, S. Condon, M. J.				4020
Arias, and P. Berysea. 2016. Blood Lead Leviels Among Children Aged of Yerses - Film. Michigan, 2013-2016. MWRM Roth 1 Mortal Woy Rep 65 (25) 560-4. 4021			Barrier I Barrier d II O Barrier I Carista B de Carter I	
Arias, and P. Berysea. 2016. Blood Lead Leviels Among Children Aged of Yerses - Film. Michigan, 2013-2016. MWRM Roth 1 Mortal Woy Rep 65 (25) 560-4. 4021			Brown, J. Raymond, H. S. Rogers, J. Sarisky, R. de Castro, I.	
Aged of Years - Fillin, Michigan, 2013-2016. MAWRY Morb Mortal Work Rep 86 (25)-850-9.4. 4021 Min. E. H. J. Kronn, M. Ho, J. Lim, M. H. Lim, S. J. Yoo, and K. C. Pak. 2018. How does to sucidescontrolic status increase Health, 15, (7)-1689 4022 Kovark, W. 2005. Ethyl-leaded gasoline: how a classic cocupational disease became an 4023 International public health disease. In J. Docup Environ Health 11, (1)-384-497. 4024 Laddaw, M. A. Brighelli, 2008. Resuspension of 4023 International public health diseaser. In J. Docup Environ Health 11, (1)-384-497. 4024 Laddaw, M. A. april Shippelli, 2008. Resuspension of 4025 Laiddaw, M. A. april Shippelli, 2008. Resuspension of 4026 Laiddaw, M. A. april Shippelli, 2012. Laidhraon, and C. R. Gorcales, 2009. Seasonality and children's blood load levels: developing a predictive model using dimited variables with the state of the sta				
Mortal Wey Rep 69 (29) 65:05-1. 4021 Min. E. H. J. Krown, M. H. J. Lim, M. H. Lim, S. J. Yoo, and K. C. Palk. 2018. How does low socioeconomic status increases blook lead levels in Knoran childran's Int J Chromore Resi Public Health. 4022 Secretary of the Common Childran's Int J Chromore Resi Public Health. 4023 international public health disaster. Int J Cocup Environ Health 11 (1):88-0-7. 4024 Laidlaw, M. A., and G. M. Fillippelli, 2008. Resuspension of utbran sois as a prosistent source of lead poisoning in children: a review and new directions. Appl Geochem 23 (8):2021-2038. 4025 Laidlaw, M. A., and G. M. Fillippelli, 2010. Labrhoson, and C. R. Gonzales. 2005. Seasonality and children's blood lead levels: developing a predictive model using inflamic variables and blood lead data from Indianapolis, Indiana. Syracuse. New York, and New Orleans. Louisiana (USA). Evinor Health 4026 M. Fillippelli, 2012. Re-asseptation of louisians (Wash). Evinor Health 4027 M. Fillippelli, 2012. Re-asseptation of louisians (Wash). Evinor Health 4028 M. Fillippelli, 2012. Re-asseptation of louisians (Wash). Evinor Health 4029 Laidlaw, M. A. H. W. Midkles, M. P. Taylor, and G. M. Fillippelli, 2012. Re-asseptation of louisians (Wash). Evinor Health 4029 Leighton, J. S. Kiltzman, S. Sedlar, T. Matte, and N. L. Cohen. 2003. The effect of lead-based paint hazard remediation on Children and Children and Children and Children and Children and Children and Children and Children and Children and Children and Children and Children and Children. Sci. Children and Children and Children and Children. Sci. Children and Children and Children and Children. Environmental Research 82 (1):60-60. 4029 Lucias, J. P., L. Bellanger, Y. L. Strat, A. L. Eretrie, P. Gonzales, D. L. Children, and V. Schille. 2014. Source contributions of lead in residential floor dust and within hore variability of buttle and based on Prophesis public horeast profiles public contentity books 2012 (1):2020. 4029 M. Fillippelli, 2012. Re-Report To Chelles, P. Fi				
4021 Kim, E., H. J. Kwon, M. Ha, J. Lim, M. H. Lim, S. J. Yoo, and K. C. Palk. 2018. How does bus solicocomonis status increase blocod lead levels in Korean children? I'm J Environ Res Public Health 1(7):1488. 4022 Korank, W. 2005. Enly-leaded gasoline: how a classic 4023 International public health disaster. Int J Occup Environ Health 11 (4):384-97. 4024 Laidisw, M. A., and G. M. Flipppelli. 2008. Resuspension of urban solis as a persistent source of lead poisoning in children: a review and new direction. Appl Goochem's (30):2021-2039. 4025 4026 Laidisw, M. A., H. W. Milske, G. M. Flippelli. D. L. Johnson, and C. Roccuses. 2005. Secsionally seed elicitor in blood lead to the lead the levels developing a predictive model using climatic variables and blood lead data from lindianapolis, Indiana, Syracuse, New York, and New Orleans, Louisiana (USA). Environ Health Perspect 111 (6):793-800. 4026 Laidisw, M. A. S., S. Zahran, H. W. Mileke, M. P. Taylor, and G. M. Flippelli. 2012. Re-suspension of lead contaminated urban soil as a dominant source of almospheric lead in Eliminpham. Soil as a dominant source of almospheric lead in Eliminpham. 2012. Resulpsy. 1004. Soil 1004. Resulpsy. 1004. Resulp				
C. Palic. 2018. How does low socioeconomic status increases blood seal elevise in Korean childran' P. Int. Province Res Public Health 15 (7):1488. 4022 Kovank, W. 2006. Ehly-leaded gasoline: how a classic occupational diseases became an an enteriorized public health Sassier. Int. J Occup Environ Health Sassier. Int. J Occup Environ Health Sassier. Int. J Occup Environ Health Sassier. Int. J Occup Environ Health Sassier. Int. J Occup Environ Health Sassier. Int. J Occup Environ Health Sassier. Int. J Occup Environ Health Sassier. Int. J Occup Environ Health Sassier. Int. J Occup Environ Health Sassier. Int. J Occup Environ Health Sassier. Int. J Occup Environ Health Sassier. Int. J Occup Environ Health Sassier. Int. J Occup Environ Health Sassier. Int. J Occup Environ Health Sassier. Int. J Occup Sassie				4004
blood lead levels in Korean children? Int J Environ Res Public Health IS (7):1488. 4022 Kovarik, W. 2005. Ethyl-leaded gasoline: how a classic occupational disease became an international public health diseaser, Int J Occup Environ Health international public health diseaser, Int J Occup Environ Health international public health diseaser, Int J Occup Environ Health international public health diseaser, Int J Occup Environ Health international public health diseaser, Int J Occup Environ Health international public health diseaser, Int J Occup International public health diseaser, and international public health diseaser. 4024 Laidiaw, M. A., and K. H. W. Mielke, G. M. Filippelli, D. L. Johnson, and C. R. Gonzales. 2005. Seasonality and children's blood clead evels: developing a predictor model using finalize variables evels; developing a predictor model using finalize variables evels; developing a predictor model using finalize variables. Perspect 113 (6) (738-60). 4026 Laidiaw, M. A. S. Zahran, H. W. Mielke, M. P. Taylor, and G. M. Filippelli, 2012. Re-suspension of lead contaminated urban soil as a dominant source of atmospheric development of the product of the produ				4021
Health 15 (7):1488. 4022 Kovark, W. 2005. Ethyl-leaded gasoline: how a classic occupational diseases became an 4023 international public health diseaser. Int J Occup Environ Health 11 (4):384-97. 4024 Lacidaw, M. A., and G. M. Filippelli. 2008. Resuspension of unbin soils as a persistent source of lead positioning in children: a review and review directions. Appl Goodherin 26 (6):220-230. 4025 Lacidaw, M. A., H. W. Misiks, G. M. Filippelli. D. L. Johnson, and C. R. Gonzales. 2005. Seasonality and children's blood lead elevels: developing a predictive model using climatic variables and blood lead data from Indiampolis, Indiana, Syracuse, New York, and New Orleans, Louisiana (USA). Environ Health Perspect 11 (6):793-600. H. W. Misike, M. P. Taylor, and G. M. Filippelli. 2012. Re-suspension of lead contaminated and soil as a dominant source of almospheric fead in Birmingham. Chicago, Detroit and Filitaburgh, USA. Almospheric Environment 19, 3002-310. 4027 Ligithon, J. S. Killzman, S. Sediar, T. Matte, and N. L. Cohen. 2003. The effect of lead-children in New York City. Environ Res 22 (3):162-203. 4028 Ligithon, J. S. Killzman, S. Sediar, T. Matte, and N. L. Cohen. 2003. The effect of lead-children in New York City. Environ Res 22 (3):162-204. 4029 Maniforn, S. S. Gelar, T. Matte, and N. L. Cohen. 2003. The effect of lead-children in New York City. Environ Res 22 (3):162-204. 4029 Maniforn, S. C. S. Children, C. Mandin, and V. Sebble. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading, Sci Total Environ. 402-402. 4029 Maniforn, W. L. C. R. Angle, K. L. Stanek, Y. R. Reses, and T. J. Kuchenmann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):60-80. 4030 Melline. Environmental Research 82 (1):60-80. 4040 Mapitelli, E. L. Ministen, D. M. Marker, S. J. H. Davies, and S. P. McElmurry. 2016. Filint Marker, S. J. H. Davies, and S. P. McElmurry. 2016. Filint McHelmosphade 2019 (90):70-114-116-116-116-116-116-116-116-116-116				
Kovarik, W. 2005. Ethyl-leaded gasoline: how a classic occupational disease became an 4023 international public health dissater. Int J Occup Environ Health 11(3):84-97. 4024 Laddaw, M. A., and G. M. Filippelli. 2008. Resuspension of ubra noise as a presistent source of lead potenting in children: a review and new directions. Appl Geochem 23 (8):2021-2039. 4025 Laddaw, M. A. H. W. Mikke, G. M. Filippelli. D. L. Johnson, and C. R. Gonzales. 2005. Seasonality and children's blood lead elverside develoging a predictive model using dimate variables and blood lead data from Indianapolis, Indiana, Syracuse, New York, and New Orleans, Louisiana (USA). Evirorin Health Perspect 113 (6):793-800. 4026 Laddaw, M. A. S. S. Zahran, H. W. Mielke, M. P. Taylor, and G. M. Filippelli. 2012. Re-suspension of lead contaminated urban soll as a dominant source of atmospheric Envirormental programs. A street of the stre				
occupational disease became an 4023 immatrialinal public health disaster. Int J Occup Environ Health 11 (4):384-97. 4024 Laldaw, M. A., and G. M. Filippelli, 2008. Resuspension of urban soils as a persistent source of lead poisoning in children: a review and new directions. Appl Geocheron. 23 (8):2021-2039. 4025 Laidiaw, M. A., H. W. Mielke, G. M. Filippelli, D. L. Johnson, and C. R. Gonzales. 2005. Seasonality and children's blood lead levels, developing a predictive model using climatic variables and blood lead developing a predictive model using climatic variables and blood lead dealt from Indianapolis, Indiana, Syracuse, New Perspect 113 (8):793-850. 4026 Laidiaw, M. A. S. Zahran, H. W. Mielke, M. P. Taylor, and G. M. Filippelli, 2012. Re-active procession of the state o			Health 15 (7):1488.	
international public health disaster. Int J Occup Environ Health 11 (4):394-87. 4024 Laidiuw, M. A., and G. M. Flippelli. 2008. Resuspension of urban sole as a persistent source of lead poisoning in children: a review and new directions. Appl Geochem 23 (6):2021-2039. 4025 Laidiuw, M. A. H. W. Mielke, G. M. Flippelli. D. L. Johnson, and C. R. Genzales. 2005. Seasonality and children's blood lead levels: developing a predictive model using dimetal: variables and blood lead data from Indianapolis, Indiana, Syracuse, New York, and New Orleans, Louisiana (USA). Environ Health Perspect 113 (6):793-800. 4026 Laidiuw, M. A. S., S. Zahran, H. W. Melike, M. P. Taylor, and G. M. Flippelli. 2012. Re-suspension of lead contaminated urban sol as a dominant source of atmospheric lead in Birmingham. Chicago, Detroit and Pitsburgh, USA. Almospheric Environment 45:302-310. 4027 Leighton, J., Gildren, S., Sediatr. T. Malte, and N. L. Cohen, blood lead levels of lead applicated in devels devels devels devels devels devels devels devels devels. 4028 Licas, J. P., L. Bealinger, Y. L. Straf. A. L. Erferte, P. Glorennee, B. Le Bot, A. Etchevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading. Sci Total Environ 4029 Manton, W. J. C. R. Angle, K. L. Stranek, Y. R. Reese, and T. J. Kuhmermann, 2000. Acquisition and Retention of Lead by Young Olde, First, 2017, City of First Community Profiles by Ward. https://www.mapfint.org/cone-pulmes-wy- content/pubs/dos/1019/first-Neighborhood-Profiles.pdf. 4031 Mesters, S. J. Bavies, and S. P. McElmurry, 2016. Finit Water Criss: What Happened and Why? J. Am Water Works Associal 108 (12):22-34. 4032 Mesters, S. J. Bavies, and S. P. McElmurry, 2016. Finit Water Criss: What Happened and Why? J. Am Water Works Associal 108 (12):22-34. 4033 M.PHE-S. 2018. Childhood Lead Poisoning Prevention in Michigan, Fiscal Year 2017 – Report To The Legislature.			Kovarik, W. 2005. Ethyl-leaded gasoline: how a classic	4022
11 (4)384-97. 4024 Laldiaw, M. A., and G. M. Filippelli. 2008. Resuspension of urban soils as a persistent source of lead poisoning in children: a review and new directions. Appl Geocheron. 23 (8):2021-2039. 4025 Laidiaw, M. A., H. W. Mielke, G. M. Filippelli, D. L. Johnson, and C. R. Gonzales. 2005. Seasonality and children's blood lead evertice developing a predictive model using climatic variables and blood lead data from indiamapolis, Indiama, Syracuse, New York, and New Orlosins. Clusiolans (USA). Extrem Health 4026 Laidiaw, M. A. S. S. Zahran, H. W. Mielke, M. P. Taylor, and G. M. Filippelli. 2012. Re-suspension of lead contaminated urban soil as a dominant source of atmospheric lead in Birmingham, Chicago, Detroil and Philbsurgh, USA. Almospheric Environment 49:302-310. 4027 Leighton, J., S. Kiltzman, S. Sedlar, T. Matle, and N. L. Cohen. 2003. The effect of lead-based paint hazard remediation on blood lead levels of lead poisoned children in New York (Dry. Environ Res 92 (3):182-90. 4028 Lucas, J. P., L. Bellinger, Y. Le Strat, A. Le Tertre, P. Gorennac, B. Le Bot, A. Etchavers, C. Mandin, and V. Sebille. 2014. Source combibioties of lead in residential floor dust and 470-417-768-73. 4029 Manton, W. L. C. R. Angel, K. L. Strate, Y. R. Besse, and T. J. Kuchnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Reasearch 82 (1):609-80. 4039 Map Firit. 2017. City of Firit Community Profiles by Ward. University of Michigan, Finit. Accessed 10/21/2002. https://www.mapfint.org/loon-pures-wylore.content/pubado/23/10/97/link. Neighborhood-Profiles. pdf. Massen, S. J. S. H. Daves, and S. P. McElmurry, 2016. Firit Massen, S. J. S. H. Daves, and S. P. McElmurry, 2016. Firit Massen, S. J. S. H. Daves, and S. P. McElmurry, 2016. Firit Massen, S. J. S. H. Daves, and S. P. McElmurry, 2016. Firit Massen, S. J. S. H. Daves, and S. P. McElmurry, 2016. Firit Massen, S. J. S. H. Daves, and S. P. McElmurry, 2016. Firit Massen, S. J. S. H. Daves, and S. P. McElmurry, 2016. Firit Massen, S. J. S. H.			occupational disease became an	
11 (4)384-97. 4024 Laldiaw, M. A., and G. M. Filippelli. 2008. Resuspension of urban soils as a persistent source of lead poisoning in children: a review and new directions. Appl Geocheron. 23 (8):2021-2039. 4025 Laidiaw, M. A., H. W. Mielke, G. M. Filippelli, D. L. Johnson, and C. R. Gonzales. 2005. Seasonality and children's blood lead evertice developing a predictive model using climatic variables and blood lead data from indiamapolis, Indiama, Syracuse, New York, and New Orlosins. Clusiolans (USA). Extrem Health 4026 Laidiaw, M. A. S. S. Zahran, H. W. Mielke, M. P. Taylor, and G. M. Filippelli. 2012. Re-suspension of lead contaminated urban soil as a dominant source of atmospheric lead in Birmingham, Chicago, Detroil and Philbsurgh, USA. Almospheric Environment 49:302-310. 4027 Leighton, J., S. Kiltzman, S. Sedlar, T. Matle, and N. L. Cohen. 2003. The effect of lead-based paint hazard remediation on blood lead levels of lead poisoned children in New York (Dry. Environ Res 92 (3):182-90. 4028 Lucas, J. P., L. Bellinger, Y. Le Strat, A. Le Tertre, P. Gorennac, B. Le Bot, A. Etchavers, C. Mandin, and V. Sebille. 2014. Source combibioties of lead in residential floor dust and 470-417-768-73. 4029 Manton, W. L. C. R. Angel, K. L. Strate, Y. R. Besse, and T. J. Kuchnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Reasearch 82 (1):609-80. 4039 Map Firit. 2017. City of Firit Community Profiles by Ward. University of Michigan, Finit. Accessed 10/21/2002. https://www.mapfint.org/loon-pures-wylore.content/pubado/23/10/97/link. Neighborhood-Profiles. pdf. Massen, S. J. S. H. Daves, and S. P. McElmurry, 2016. Firit Massen, S. J. S. H. Daves, and S. P. McElmurry, 2016. Firit Massen, S. J. S. H. Daves, and S. P. McElmurry, 2016. Firit Massen, S. J. S. H. Daves, and S. P. McElmurry, 2016. Firit Massen, S. J. S. H. Daves, and S. P. McElmurry, 2016. Firit Massen, S. J. S. H. Daves, and S. P. McElmurry, 2016. Firit Massen, S. J. S. H. Daves, and S. P. McElmurry, 2016. Firit Massen, S. J. S. H.			international public health disaster. Int J Occup Environ Health	4023
Laidiaw, M. A., and G. M. Filippeilli. 2008. Resuspension of uban soils as a persistent source of lead poisoning in children: a review and new directions. Appl Geochem 23 (8):2021-2039. 4025 Laidiaw, M. A., H. W. Mielke, G. M. Filippeilli, D. L. Johnson, and C. R. Gonzales. 2005. Seasonality and children's blood lead levels: developing a predictive model using climate variables and blood lead date from Indianapolis, Indiana, Syracuse, New York, and New Orleans, Louisiana (USA). Environ Health Perspect 113 (6):793-900. 4026 Laidiaw, M. A. S., S. Zahran, H. W. Mielke, M. P. Taylor, and G. M. Filippeill. 2012. Re-suspension of lead contaminated urban soil as a dominant source of atmospheric lead in Bimingham. Co. 2015. Appl. 20				
urban soils as a persistent source of lead poisoning in children: a review and new directions. Appl Geochem 23 (8):2021-2039. 4025 Laidiaw, M. A., H. W. Mielke, G. M. Filippelli, D. L. Johnson, and C. R. Gonzales. 2005. Seasonality and children's blood lead levels: developing a predictive model using climatic variables and blood lead data from Indianapolis, Indiana, Syracuse, New York, and New Orleans, Louislaina (USA). Environ Health Perspect 113 (6):793-800. 4026 Laidiaw, M. A. S., S. Zahran, H. W. Mielke, M. P. Taylor, and G. M. Filippelli 2012. Re-suspension of lead contaminated urban soil as a dominant source of atmospheric lead in Birmingham, Chicago, Detroit and Pittsburgh, USA. Atmospheric Environment 49:302-310. 4027 Leighton, J., S. Kilizman, S. Sediar, T. Matte, and N. L. Cohen. 2003. The effect of lead-based paint hazard remediation on blood lead levels of lead-based paint hazard remediation on blood lead levels of lead-poisoned children in New York City. Environ Res 92 (3):182-90. 4028 Lucas, J. P., L. Beiltanger, Y. Le Strat, A. Le Tertre, P. Glorennec, B. Le Bolt, A. Echevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead hosping. Sci Total Environ 470-471:708-79. 4029 Manton, W. I. C. R. Angie, K. L. Stanek, Y. R. Reese, and T. J. Koethremann, 2000. Acquisition and Retention Lead by Young Outperstand of the control of the science of the control of th				4024
a review and new directions. Appl Geochem 23 (8):2021-2039. 4025 Laidlaw, M. A., H. W. Mielke, G. M. Filippelli, D. L. Johnson, and C. R. Gonzales. 2005. Seasonality and children's blood lead levels: developing a predictive model using climatic variables and blood lead data from Indianapolis, Indiana, Syracuse, New York, and New Orleans, Louisiana (USA). Environ Health Perspect 113 (6):793-8800. 4026 Laidlaw, M. A. S., S. Zahran, H. W. Mielke, M. P. Taylor, and G. M. Filippelli, 2012. Re-suspension of lead contaminated urban soil as a dominant source of atmospheric lead in Birmingham, Chicago, Detroit and Fitsburgh, USA. Atmospheric Environment 49:302-310. 4027 Leighton, J., S. Kiltzman, S. Sediar, T. Matte, and N. L. Cohen. 2003. The effect of lead-based paint hazard remediation on blood lead levels of lead poisoned children in New York City. Environ Res 92 (3):182-90. 4028 Lucas, J. P., L. Bellanger, Y. Le Straf, A. Le Tettre, P. Glorennec, B. Le Bot, A. Etchevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading. Sci Total Environ 470-471708-79. 4029 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuehnemann. 2000. Acquisition and Restention of Lead by Young Children. Environmental Research 82 (1):60-80. 4030 Map Fint. 2017. City of Fint Community Profiles by Ward. University of Michigan, Filint. Accessed 10/21/2020: https://www.mapfilint.org/loneytness-wp-content/uploads/2019/07/Filint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Filint Water Crisis: What Happened and Why? J. Am Water Works Associ 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marco, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XFF. Physiol Meas 39 (1):015005.				1021
Laidlaw, M. A., H. W. Mielke, G. M. Filippelli, D. L. Johnson, and C. R. Gonzales. 2005. Seasonality and children's blood lead leveis: developing a predictive model using climatic variables and blood lead data from Indianapolis, Indiana, Syracuse, New York, and New Orieans, Louisiana (USA). Environ Health Perspect 113 (6):793-800. 4026 Laidlaw, M. A. S., S. Zahran, H. W. Mielke, M. P. Taylor, and G. M. Filippelli. 2012. Re-suspension of lead contaminated urban soil as a dominant source of atmospheric lead in Birmingham, Chicago, Detroit and Pittsburgh, USA. Atmospheric Environment 49:302-310. 4027 Leighton, J., S. Kiltzman, S. Sediar, T. Matte, and N. L. Cohen. 2003. The effect of lead-based paint hazard remediation on blood lead leveis of lead poisoned children in New York City. Environ Res 92 (3):182-90. 4028 Lucas, J. P., L. Bellanger, Y. Le Strat, A. L. Tertre, P. Glorennee, B. Le Bot, A. Elchevers, C. Mandin, and V. Sebile. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead oxiding, Sci Total Environ 470-471-766-78. 4029 Marron, W. I., G. Angle, K. L. Stanek, Y. R. Resse, and T. J. Kustom, W. I., C. Angle, K. L. Stanek, Y. R. Resse, and T. J. Kustom, W. I., C. Angle, K. L. Stanek, Y. R. Resse, and T. J. Kustom, W. I., C. Angle, K. L. Stanek, Y. R. Resse, and T. J. Kustom, W. I., C. Angle, K. L. Stanek, Y. R. Resse, and T. J. Kustom, W. I., G. P. Angle, K. L. Stanek, Y. R. Resse, and T. J. Kustom, W. I., C. Angle, K. L. Stanek, Y. R. Resse, and T. J. Kustom, W. I., C. Angle, K. L. Stanek, Y. R. Resse, and T. J. Kustom, W. I., C. Angle, K. L. Stanek, Y. R. Resse, and T. J. Kustom, W. I., C. Angle, K. L. Stanek, Y. R. Resse, and T. J. Kustom, W. I., C. Angle, K. L. Stanek, Y. R. Resse, and T. J. Kustom, W. I., C. Angle, K. L. Stanek, Y. R. Resse, and T. J. Kustom, W. I., C. Angle, K. L. Stanek, Y. R. Resse, and T. J. Kustom, W. J. W. L. Stanek, Y. R. Resse, and T. J. W. L. Stanek, Y. R. Resse, and T. J. W. L. W. L. Stanek, Y. R. Resse, and T. J. W. L. Sta				
C. R. Gonzales. 2005. Seasonality and children's blood lead levels: developing a predictive model using climatis variables and blood lead data from Indianapolis, Indiana, Syracuse, New York, and New Orleans, Louisiana (USA). Environ Health Perspect. 113 (6):793-800. 4026 Lailaw, M. A. S., Zahran, H. W. Mielke, M. P. Taylor, and G. M. Filippelli. 2012. Re-suspension of lead contaminated urban soil as a dominant source of atmospheric lead in Birmingham, Chicago, Detroit and Pittsburgh, USA. Atmospheric Environment 49:392-310. 4027 Leighton, J., S. Kiltzman, S. Sedlar, T. Matte, and N. L. Cohen. 2003. The effect of lead-based paint hazard remediation on blood lead levels of lead poisoned children in New York City. Environ Ress 22 (3):162-80. 4028 Lucas, J. P., L. Bellanger, Y. Le Strat, A. Le Tertre, P. Glorennee, B. Le Bot, A. Etchevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading. Sci. Total Environ 477-417:08-79. 4029 Marnton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuchemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research \$2 (1):80-80. 4030 Map Film. 2017. City of Film Community Profiles by Ward. University of Michigan, Filmt. Accessed 102/12020: https://www.mapfilmt.org/loops/unces/wp-content/upipads/2019/07/Filmt.Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Filmt Water Crisis: What Happened and Why? J Am Water Works Associ 108 (12):22-34. 4032 McNell, F. E., M. Fisher, D. R. Chettle, M. Innskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, I. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XR P. Physiol Meas 39 (1):015005.			a review and new directions. Appl Geochem 23 (6):2021-2039.	
C. R. Gonzales. 2005. Seasonality and children's blood lead levels: developing a predictive model using climatis variables and blood lead data from Indianapolis, Indiana, Syracuse, New York, and New Orleans, Louisiana (USA). Environ Health Perspect. 113 (6):793-800. 4026 Lailaw, M. A. S., Zahran, H. W. Mielke, M. P. Taylor, and G. M. Filippelli. 2012. Re-suspension of lead contaminated urban soil as a dominant source of atmospheric lead in Birmingham, Chicago, Detroit and Pittsburgh, USA. Atmospheric Environment 49:392-310. 4027 Leighton, J., S. Kiltzman, S. Sedlar, T. Matte, and N. L. Cohen. 2003. The effect of lead-based paint hazard remediation on blood lead levels of lead poisoned children in New York City. Environ Ress 22 (3):162-80. 4028 Lucas, J. P., L. Bellanger, Y. Le Strat, A. Le Tertre, P. Glorennee, B. Le Bot, A. Etchevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading. Sci. Total Environ 477-417:08-79. 4029 Marnton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuchemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research \$2 (1):80-80. 4030 Map Film. 2017. City of Film Community Profiles by Ward. University of Michigan, Filmt. Accessed 102/12020: https://www.mapfilmt.org/loops/unces/wp-content/upipads/2019/07/Filmt.Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Filmt Water Crisis: What Happened and Why? J Am Water Works Associ 108 (12):22-34. 4032 McNell, F. E., M. Fisher, D. R. Chettle, M. Innskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, I. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XR P. Physiol Meas 39 (1):015005.				
levels: developing a predictive model using climatic variables and blood lead data from Indianapolis, Indiana, Syracuse, New York, and New Orleans, Louisiana (USA), Environ Health Perspect 113 (6);793-800. 4026 Laidlaw, M. A. S., S. Zahran, H. W. Mielke, M. P. Taylor, and G. M. Filippelli. 2012. Re-suspension of lead contaminated urban soil as a dominant source of almospheric lead in Dimmigham, Chicago, Detroit and Pittsburgh, USA. Atmospheric Environment 49:302-310. 4027 Leighton, J., S. Kiltzman, S. Sedlar, T. Matte, and N. L. Cohen. 2003. The effect of lead-based paint hazard remediation on blood lead levels of lead poisoned childrein in New York City. Environ Res 92 (3):182-90. 4028 Lucas, J. P., L. Bellanger, Y. Le Strat, A. Le Tertre, P. Glorennee, B. Le Bot, A. Etchevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading. Sci Total Environ 470-471:766-79. 4029 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuehnemann, 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):60-80. 4030 Map Film, 2017. City of Film Community Profiles by Ward. University of Michigan, Film Accessed 102/1/2020. https://www.mapfilmt.org/lonentunes/wp-contentuploads/2010/07/Film-Neinphomod-Profiles pdf. 4031 Master, S. J., S. H. Davies, and S. P. McEimury. 2016. Film Water Griss: What happened and Why? J. Am Water Works Associated (1):22-23-4. 4032 McNelli, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bryc, C. E. Webber, W. I. Manton, I. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XR F. Physiol Meas 39 (1):015005.				4025
and blood lead data from Indianapolis, Indiana, Syracuse, New York, and New Orleans, Louislana (USA). Environ Health Perspect 113 (6):793-800. 4026 Laidaw, M. A. S., Zahran, H. W. Mielke, M. P. Taylor, and G. M. Filippelli, 2012. Re-suspension of lead contaminated urban soil as a dominant source of atmospheric lead in Birmingham, Chicago. Detroit and Pritsburgh, USA. Atmospheric Environment 49:302-310. 4027 Leighton, J. S. Kiltzman, S. Sedlar, T. Matte, and N. L. Cohen. 2003. The effect of lead-pose-point hazard remediation on blood lead levels of lead poisoned children in New York City. Environ Res 92 (3):182-90. 4028 Lucas, J. P. L. Bellanger, Y. Le Strat, A. Le Tertre, P. Glorennec, B. Le Bot, A. Etchevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading, Sci Total Environ 47417:786-79. 4029 Manton, W. I. C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuchemanna. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):60-80. 4030 Map First. 2017. City of First Community Profiles by Ward. University of Michigan, Flint. Accessed 10/21/2020: https://www.mapfirit.org/soneythus-lw-po-content/uploads/2019/07/First-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmury. 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Associ 108 (12):22-34. 4032 McNell, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo KFP. Physiol Meas 39 (1):015005.				
Vork, and New Orleans, Louisiana (USA), Environ Health Perspect 113 (6) 793-800. 4026 Laidlaw, M. A. S., S. Zahran, H. W. Mielke, M. P. Taylor, and G. M. Flippelll. 2012. Re-suspension of lead contaminated urban soll as a dominant source of atmospheric lead in Birmingham, Chicago, Detroit and Pittsburgh, USA. Atmospheric Environment 49:302-310. 4027 Leighton, J., S. Kittzman, S. Sedlar, T. Matte, and N. L. Cohen. 2003. The effect of lead-based paint hazard remediation on blood lead levels of lead poisoned children in New York City. Environ Res 92 (3):182-90. 4028 Lucas, J. P., L. Bellanger, Y. Le Strat, A. Le Tertre, P. Glorennec, B. Le Bot, A. Etchevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading. Sci Total Environ 470-471:768-79. 4029 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuehnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):60-80. 4030 Map Flint, 2017. City of Flint Community Profiles by Ward. University of Michigan, Flint Accessed 10/2/12/020. https://www.mapflint.org/looney/unes/wp-content/uploads/2019/07/Flint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry, 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Associal 8 (12):22-24. 4032 McNeil, F. E., M. Fisher, D. R. Chettie, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Mess 39 (1):015005.				
Perspect 113 (6):793-800. 4026 Laidaw, M. A. S. Zahran, H. W. Mielke, M. P. Taylor, and G. M. Filippelll. 2012. Re-suspension of lead contaminated urban soil as a dominant source of atmospheric lead in Birmingham, Chicago, Detroit and Pittsburgh, USA. Atmospheric Environment 49:302-310. 4027 Leighton, J., S. Kitzman, S. Sedlar, T. Matte, and N. L. Cohen. 2003. The effect of lead-based paint hazard remediation on blood lead levels of lead poisoned rolidrien in New York City. Environ Res 92 (3):182-90. 4028 Lucas, J. P., L. Bellanger, Y. Le Strat, A. Le Tertre, P. Giorennee, B. Le Bot, A. Etchevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor drust and within home variability of dust lead loading. Sci Total Environ 470-471-788-79. 4029 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuehnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):60-80. 4030 Map Fiint, 2017. City of Fiint Community Profiles by Ward. University of Michigan, Filint. Accessed 10/21/2020. https://www.mapflint.org/looneytunes/wp-content/uploads/2019/07/Filint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Filint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McMell, F. E. M. Fisher, D. R. Chettle, M. Instig, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead elvels in Canada between 1983 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005.			and blood lead data from Indianapolis, Indiana, Syracuse, New	
Laidlaw, M. A. S., S. Zahran, H. W. Mielke, M. P. Taylor, and G. M. Hippelli. 2012. Re-suspension of lead contaminated urban soil as a dominant source of atmospheric lead in Birmingham, Chicago, Detroit and Pittsburgh, USA. Atmospheric Environment 4302-310. 4027 Leighton, J., S. Klitzman, S. Sedlar, T. Matte, and N. L. Cohen. 2003. The effect of lead-based paint hazard remediation on blood lead levels of lead poisoned children in New York City. Environ Res 92 (3) ri82-90. 4028 Lucas, J. P., L. Bellanger, Y. Le Strat, A. Le Tertre, P. Glorennec, B. Le Bot, A. Etchevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading, Sci Total Environ 474-17-68-79. 4029 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuchnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):50-80. 4030 Map Fint. 2017. City of Film Community Profiles by Ward. University of Michigan, Flint. Accessed 10/21/2020: https://www.mapflint.org/looneytunes/wp. content/uploads/2019/07/Film.Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Filint Water Crisis: What Happened and Whyr) J Am Water Works Assoc 108 (12):22-34. 4032 Menill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 M.HHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:			York, and New Orleans, Louisiana (USA). Environ Health	
Laidlaw, M. A. S., S. Zahran, H. W. Mielke, M. P. Taylor, and G. M. Hippelli, 2012. Re-suspension of lead contaminated urban soil as a dominant source of atmospheric lead in Birmingham, Chicago, Detroit and Pritisburgh, USA. Atmospheric Environment 4,002. 4027 Lieighton, J., S. Klitzman, S. Sedlar, T. Matte, and N. L. Cohen. 2003. The effect of lead-based paint hazard remediation on blood lead levels of lead poisoned children in New York City. Environ Res 92 (3):182-90. 4028 Lucas, J. P., L. Bellanger, Y. Le Strat, A. Le Tertre, P. Glorennec, B. Le Bot, A. Etchevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading, Sci Total Environ 471-77.88-79. 4029 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuchnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):50-80. 4030 May Flint. 2017. City of Flint Community Profiles by Ward. University of Michigan, Flint. Accessed 10/21/2020: https://www.mapflint.org/looneytunes/wp-content/uploads/2019/07/Flint.Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Whyr? J Am Water Works Assoc 108 (12):22-34. 4032 Melli, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MINISTER S. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:			Perspect 113 (6):793-800.	
M. Filippelli. 2012. Re-suspension of lead contaminated urban soll as a dominant source of atmospheric lean in Birmingham, Chicago, Detroit and Pittsburgh, USA. Atmospheric Environment 49:302-310. 4027 Leighton, J., S. Kiltzman, S. Sedlar, T. Matte, and N. L. Cohen. 2003. The effect of lead-based paint hazard remediation on blood lead levels of lead poisoned children in New York City. Environ Res 92 (3):182-90. 4028 Lucas, J. P., L. Bellanger, Y. Le Strat, A. Le Tertre, P. Glorennec, B. Le Bot, A. Etchevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading. Sci Total Environ 470-471:788-79. 4029 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuehnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):60-80. 4030 Map Flint. 2017. City of Flint Community Profiles by Ward. University of Michigan, Flint. Accessed 10/21/2020: https://www.mapflint.org/looneytunes/wp-content/uploads/2019/07/Flint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry, 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 Mehill, F. E. M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canadia between 1993 and 2010 as assessed by in vwo XRF. Physiol Meas 39 (1):015005. 4033 M.H.H.S. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				4026
soil as a dominant source of atmospheric lead in Birmingham, Chicago, Detroit and Pittsburgh, U.S.A. Atmospheric Environment 49:302-310. Leighton, J., S. Killzman, S. Sedlar, T. Matte, and N. L. Cohen. 2003. The effect of lead-based paint hazard remediation on blood lead levels of lead poisoned children in New York City. Environ Ress 92 (3):182-90. Lucas, J. P., L. Bellanger, Y. Le Strat, A. Le Tertre, P. Glorennec, B. Le Blot, A. Etchevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading. Sci Total Environ 470-471:768-79. 4029 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuchnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):60-90. 4030 Map Filnt. 2017. City of Filnt Community Profiles by Ward. University of Michigan, Filnt. Accessed 10/21/2020: https://www.mapfillint.org/looneytunes/wp- content/uploads/2019/07/Filnt-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McEilmurry. 2016. Filnt Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015008. 4031 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				1
Chicago, Detroit and Pittsburgh, USA. Atmospheric Environment 49:302-310. 4027 Leighton, J., S. Klitzman, S. Sedlar, T. Matte, and N. L. Cohen. 2003. The effect of lead-based paint hazard remediation on blood lead levels of lead poisonod children in New York City. Environ Res 92 (3):182-90. 4028 Lucas, J. P., L. Bellanger, Y. Le Strat, A. Le Tertre, P. Glorennec, B. Le Bot, A. Etchevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading, Sci. Total Environ 470-471:768-79. 4029 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuehnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):60-80. 4030 Map Flint. 2017. City of Flint Community Profiles by Ward. University of Michigan, Flint. Accessed 10/21/2020: https://www.mapflint.org/lonosytunes/wp- content/uploads/2019/07/Flint.Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry, 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNiell, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4031 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 — Report To The Legislature, Retrieved from:				
493-02-310.				
Leighton, J., S. Kilizman, S. Sediar, T. Matte, and N. L. Cohen. 2003. The effect of lead-based paint hazard remediation on blood lead levels of lead poisoned children in New York City. Environ Res 92 (3):182-90. 4028 Lucas, J. P., L. Bellanger, Y. Le Strat, A. Le Tertre, P. Glorennec, B. Le Bot, A. Etchevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading. Sci Total Environ 470-471:768-79. 4029 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuehnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):60-80. 4030 Map Flint. 2017. City of Flint Community Profiles by Ward. University of Michigan, Flint. Accessed 10/2:1/2020: https://www.mapfint.org/looneytunes/wp- content/uploads/2019/07/Flint-Neighborhood-Profiles.pdf. 4031 Masten, S. J. S. I. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNell, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4031 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 — Report To The Legislature. Retrieved from:				
2003. The effect of lead-based paint hazard remediation on blood levels of lead poisoned children in New York City. Emviron Res 92 (3):182-90. 4028 Lucas, J. P., L. Bellanger, Y. Le Strat, A. Le Tertre, P. Glorennec, B. Le Bot, A. Etchevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading. Sci Total Environ 470-471:768-79. 4029 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuehnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):60-80. 4030 Map Filnt. 2017. City of Flint Community Profiles by Ward. University of Michigan, Flint. Accessed 1012/12/202: https://www.mapfilnt.org/looneytunes/wpc.content/uploads/2019/07/Flint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005.				
blood lead levels of lead poisoned children in New York City. Environ Res 92 (3):182-90. 4028 Lucas, J. P., L. Bellanger, Y. Le Strat, A. Le Tertre, P. Glorennec, B. Le Bot, A. Etchevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading. Sci Total Environ 470-471:768-79. 4029 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuehnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):60-80. 4030 Map Flint. 2017. City of Flint Community Profiles by Ward. University of Michigan, Flint. Accessed 10/21/2020: https://www.mapflint.org/looneytunes/wp- content/uploads/2019/07/Flint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				4027
Environ Res 92 (3):182-90. 4028 Lucas, J. P., L. Bellanger, Y. Le Strat, A. Le Tertre, P. Glorennec, B. Le Bot, A. Etchevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading. Sci Total Environ 470-471:768-79. 4029 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuchnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):60-80. 4030 Map Flint. 2017. City of Flint Community Profiles by Ward. University of Michigan, Flint. Accessed 10/21/2020: https://www.mapflint.org/looneytunes/wp-content/uploads/2019/07/Flint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Why? J. Am Water Works Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				
Lucas, J. P., L. Bellanger, Y. Le Strat, A. Le Tertre, P. Glorennec, B. Le Bot, A. Etchevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading. Sci Total Environ 470-471:768-79. 4029 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuehnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):60-80. 4030 Map Flint. 2017. City of Flint Community Profiles by Ward. University of Michigan, Flint. Accessed 10/21/2020: https://www.mapflint.org/looneytunes/wp- content/uploads/2019/07/Flint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:			blood lead levels of lead poisoned children in New York City.	
Lucas, J. P., L. Bellanger, Y. Le Strat, A. Le Tertre, P. Glorennec, B. Le Bot, A. Etchevers, C. Mandin, and V. Sebille. 2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading. Sci Total Environ 470-471:768-79. 4029 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuehnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):60-80. 4030 Map Flint. 2017. City of Flint Community Profiles by Ward. University of Michigan, Flint. Accessed 10/21/2020: https://www.mapflint.org/looneytunes/wp- content/uploads/2019/07/Flint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:			Environ Res 92 (3):182-90.	
2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading. Sci Total Environ 470-471:768-79. 4029 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuehnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):60-80. 4030 Map Flint. 2017. City of Flint Community Profiles by Ward. University of Michigan, Flint. Accessed 10/21/2020: https://www.mapflint.org/looneytunes/wp-content/uploads/2019/07/Flint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:			Lucas, J. P., L. Bellanger, Y. Le Strat, A. Le Tertre, P.	4028
2014. Source contributions of lead in residential floor dust and within home variability of dust lead loading. Sci Total Environ 470-471:768-79. 4029 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuehnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):60-80. 4030 Map Flint. 2017. City of Flint Community Profiles by Ward. University of Michigan, Flint. Accessed 10/21/2020: https://www.mapflint.org/looneytunes/wp-content/uploads/2019/07/Flint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				
within home variability of dust lead loading. Sci Total Environ 470-471:768-79. 4029 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuehnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):80-80. 4030 Map Flint. 2017. City of Flint Community Profiles by Ward. University of Michigan, Flint. Accessed 10/21/2020: https://www.mapflint.org/looneytunes/wp- content/uploads/2019/07/Flint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				
470-471:768-79. 4029 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuehnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):60-80. 4030 Map Flint. 2017. City of Flint Community Profiles by Ward. University of Michigan, Flint. Accessed 10/21/2020: https://www.mapflint.org/looneytunes/wp-content/uploads/2019/07/Flint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				
 Manton, W. I., C. R. Angle, K. L. Stanek, Y. R. Reese, and T. J. Kuehnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):60-80. Map Flint. 2017. City of Flint Community Profiles by Ward. University of Michigan, Flint. Accessed 10/21/2020: https://www.mapflint.org/looneytunes/wpconten/tuploads/2019/07/Flint-Neighborhood-Profiles.pdf. Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. MCNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from: 				
Kuehnemann. 2000. Acquisition and Retention of Lead by Young Children. Environmental Research 82 (1):60-80. 4030 Map Flint. 2017. City of Flint Community Profiles by Ward. University of Michigan, Flint. Accessed 10/21/2020: https://www.mapflint.org/looneytunes/wp-content/uploads/2019/07/Flint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				4000
Children. Environmental Research 82 (1):60-80. 4030 Map Flint. 2017. City of Flint Community Profiles by Ward. University of Michigan, Flint. Accessed 10/21/2020: https://www.mapflint.org/looneytunes/wp- content/uploads/2019/07/Flint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				4029
Map Flint. 2017. City of Flint Community Profiles by Ward. University of Michigan, Flint. Accessed 10/21/2020: https://www.mapflint.org/looneytunes/wp- content/uploads/2019/07/Flint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				
University of Michigán, Flint. Accessed 10/21/2020: https://www.mapflint.org/looneytunes/wp- content/uploads/2019/07/Flint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				
https://www.mapflint.org/looneytunes/wp- content/uploads/2019/07/Flint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				4030
content/uploads/2019/07/Fiint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				
content/uploads/2019/07/Fiint-Neighborhood-Profiles.pdf. 4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:			https://www.mapflint.org/looneytunes/wp-	
4031 Masten, S. J., S. H. Davies, and S. P. McElmurry. 2016. Flint Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:			content/uploads/2019/07/Flint-Neighborhood-Profiles.pdf.	
Water Crisis: What Happened and Why? J Am Water Works Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:	-			4031
Assoc 108 (12):22-34. 4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				1
4032 McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R. Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				1
Bray, C. E. Webber, W. I. Manton, L. Marro, and T. E. Arbuckle. 2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				1032
2017. The decrease in population bone lead levels in Canada between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				+032
between 1993 and 2010 as assessed by in vivo XRF. Physiol Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				1
Meas 39 (1):015005. 4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				
4033 MDHHS. 2018. Childhood Lead Poisoning Prevention In Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				
Michigan, Fiscal Year 2017 – Report To The Legislature. Retrieved from:				
Retrieved from:				4033
			Michigan, Fiscal Year 2017 - Report To The Legislature.	
			Retrieved from:	
			https://www.michigan.gov/documents/lead/FY 2017 CLPPP LE	1
GISLATIVE REPORT November 2018 647060 7.pdf:				
Childhood Lead Poisoning Prevention Program, Division of				
Cililionou Lead Possilining Frevenium, Johnson of Environmental Health, Michigan Department of Health and				
				1
Human Services.				L
4034 Michigan Voter Records. 2020. Bryson Ellis Sherrod's Michigan				4034
Voter Registration retrieved from				
https://voterrecords.com/voter/19844301/bryson-sherrod on Oct.				1
			21, 2020.	1

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44338 Filed 02/14/22 Page 135 of 195

4035	Mielke, H. W., J. L. Adams, P. L. Reagan, and P. W. Mielke. 1989. Soil-dust lead and childhood lead exposure as a function of city size and community traffic flow: The case for lead abatement in Minnesota. Environ Geochem Health 9:253-271.		
4036	Mielke, H. W., D. Dugas, P. W. Mielke, Jr., K. S. Smith, and C. R. Gonzales. 1997. Associations between soil lead and childhood blood lead in urban New Orleans and rural Lafourche Parish of Louisiana. Environ Health Perspect 105 (9):950-4.		
4037	Mielke, H. W., C. R. Gonzales, E. Powell, M. Jartun, and P. W. Mielke, Jr. 2007. Nonlinear association between soil lead and blood lead of children in metropolitan New Orleans, Louisiana: 2000-2005. Sci Total Environ 388 (1-3):43-53.		
4038	Mielke, H. W., C. R. Gonzales, M. K. Smith, and P. W. Mielke. 1999. The urban environment and children's health: soils as an integrator of lead, zinc, and cadmium in New Orleans, Louisiana, U.S.A. Environ Res 81 (2):117-29.		
4039	Mucha, A. P., N. Stites, A. Evens, P. M. MacRoy, V. W. Persky, and D. E. Jacobs. 2009. Lead dustfall from demolition of scattered site family housing: developing a sampling methodology. Environ Res 109 (2):143-8.		
4040	Pieper, K. J., A. Katner, R. Kriss, M. Tang, and M. A. Edwards. 2019. Understanding lead in water and avoidance strategies: a United States perspective for informed decision-making. J Water Health 17 (4):540-555.		
4041	Pieper, K. J., R. Martin, M. Tang, L. Walters, J. Parks, S. Roy, C. Devine, and M. A. Edwards. 2018a. Evaluating Water Lead Levels During the Flint Water Crisis. Environ Sci Technol 52 (15):8124-8132.		
4042	Pieper, K. J., V. E. Nystrom, J. Parks, K. Jennings, H. Faircloth, J. B. Morgan, J. Bruckner, and M. A. Edwards. 2018b. Elevated Lead in Water of Private Wells Poses Health Risks: Case Study in Macon County, North Carolina. Environ Sci Technol 52 (7):4350-4357.		
4043	Pieper, K. J., M. Tang, and M. A. Edwards. 2017. Flint Water Crisis Caused By Interrupted Corrosion Control: Investigating "Ground Zero" Home. Environ Sci Technol 51 (4):2007-2014.		
4044	Pruett, N. 2014. Beyond Blight - City of Flint Comprehensive Blight Elimination Framework (Draft, March): Imagine Flint.		
4045	Rabin, R. 2008. The lead industry and lead water pipes "A Modest Campaign". Am J Public Health 98 (9):1584-92.		
4046	Rabito, F. A., S. Iqbal, C. F. Shorter, P. Osman, P. E. Philips, E. Langlois, and L. E. White. 2007. The association between demolition activity and children's blood lead levels. Environ Res 103 (3):345-51.		
4047	Roberts, J. R., J. R. Reigart, M. Ebeling, and T. C. Hulsey. 2001. Time required for blood lead levels to decline in nonchelated children. J Toxicol Clin Toxicol 39 (2):153-60.		
4048	Roy, S., and M. A. Edwards. 2020. Efficacy of corrosion control and pipe replacement in reducing citywide lead exposure during the Flint, MI water system recovery. Environmental Science: Water Research & Technology 6 (11):3024-3031.		
4049	Roy, S., M. Tang, and M. A. Edwards. 2019. Lead release to potable water during the Flint, Michigan water crisis as revealed by routine biosolids monitoring data. Water Res 160:475-483.		
4050	Sandvig, A., P. Kwan, G. Kirmeyer, B. Maynard, D. Mast, R. R. Trussell, S. Trussel, A. Cantor, and A. Prescott. 2008. Contribution of Service Line and Plumbing Fixtures to Lead and Copper Rule Compliance Issues, edited by Sponsored by: Awwa Research Foundation and U.S. Environmental Protection Agency. Denver, CO: Awwa Research Foundation.		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44339 Filed 02/14/22 Page 136 of 195

	1		T	I
4051	SIGTARP. 2017. Risk of Asbestos Exposure, Illegal Dumping,			
	and Contaminated Soil from Demolitions in Flint, Michigan and			
	Other Cities. Washington, DC.: Special Inspector General			
	Troubled Asset Relief Program.			
4052	Specht, A. J. 2016. X-ray fluorescence for quantification of lead			
4032				
	and strontium in vivo. Open Access Dissertations. 850.			
	https://docs.lib.purdue.edu/open_access_dissertations/850.			
4053	Specht, A. J., K. E. Kirchner, M. G. Weisskopf, and M. A.			
	Pokras. 2019a. Lead exposure biomarkers in the Common Loon.			
	Sci Total Environ 647:639-644.			
4054	Specht, A. J., C. N. Parish, E. K. Wallens, R. T. Watson, L. H.			
4054	Nie, and M. G. Weisskopf. 2018. Feasibility of a portable X-ray			
	fluorescence device for bone lead measurements of condor			
	bones. Sci Total Environ 615:398-403.			
4055	Specht, A. J., M. Weisskopf, and L. H. Nie. 2014. Portable XRF			
	Technology to Quantify Pb in Bone In Vivo. J Biomark			
	2014:398032.			
4056	Staes, C., T. Matte, C. G. Copley, D. Flanders, and S. Binder.			
	1994. Retrospective study of the impact of lead-based paint			
	hazard remediation on children's blood lead levels in St. Louis,			
	Missouri. Am J Epidemiol 139 (10):1016-26.			
4057	Taha, T., M. S. Kanarek, B. D. Schultz, and A. Murphy. 1999.			
	Low-cost household paint			
	abatement to reduce children's blood lead levels. Environ Res			
	81 (4):334-8.			
4058	Todd, A. C., and D. R. Chettle. 1994. In vivo X-ray fluorescence			
4000	of lead in bone: review and current issues. Environ Health			
	Perspect 102 (2):172-7.			
4059	Triantafyllidou, S., C. K. Nguyen, Y. Zhang, and M. A. Edwards.			
	2013. Lead (Pb) quantification in potable water samples:			
	implications for regulatory compliance and assessment of human			
	exposure. Environ Monit Assess 185 (2):1355-65.			
	1			
4060	U.S. Census Bureau. 2018. Flint, MI Housing Statistics.			
.000	Accessed October 28, 2020. Retrieved from:			
	https://www.infoplease.com/us/census/michigan/flint/housing-			
	statistics.			
4061	U.S. Census Bureau. 2019. Quick Facts. Accessed November			
	13, 2020. Retrieved from:			
	https://www.census.gov/quickfacts/flintcitymichigan.			
4062	USGS. 2010. Background Soil-Lead Survey: State Data.			
	Accessed April 10, 2020.			
	https://www.epa.gov/superfund/usgs-background-soil-lead-			
	survey-state-data: U.S. Geological Survey.			
4063				
4063	Watt, J., I. Thornton, and J. Cotter-Howells. 1993. Physical			
	evidence suggesting the transfer of soil Pb into young children			
	via hand-to-mouth activity. Appl Geochem 8:269-272.			
4064	Young, T. M., D. A. Heeraman, G. Sirin, and L. L. Ashbaugh.			
	2002. Resuspension of soil as a source of airborne lead near			
	industrial facilities and highways. Environ Sci Technol 36			
	(11):2484- 90.			
4065	Zahran, S., M. A. Laidlaw, S. P. McElmurry, G. M. Filippelli, and			
-000	M. Taylor. 2013. Linking source and effect: resuspended soil			
	lead, air lead, and children's blood lead levels in Detroit,			
	Michigan. Environ Sci Technol 47 (6):2839-45.			
4066	Zahran, S., S. P. McElmurry, and R. C. Sadler. 2017. Four			
	phases of the Flint Water Crisis:			
	Evidence from blood lead levels in children. Environ Res			
	157:160-172.			
4067	Zahran, S., H. W. Mielke, S. Weiler, and C. R. Gonzales. 2011.		1	
7007				
	Nonlinear associations between blood lead in children, age of			
	child, and quantity of soil lead in metropolitan New Orleans. Sci			
	Total Environ 409 (7):1211-8.			
	10141 21111011 100 (1):1211 0:			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44340 Filed 02/14/22 Page 137 of 195

and L. H. Ne. 2021. Evaluation of a postable XPI device for in you op qualification of lead in both command 195 postable on the command 195 postable postable on the command 195 postable postable postable postable postable post						
West open till read in brown emings 154.5251.	4068	Zhang, X., A. J. Specht, E. Wells, M. G. Weisskopf, J. Weuve,				
West open till read in brown emings 154.5251.		and L. H. Nie. 2021. Evaluation of a portable XRF device for in				
Some of The Total Environment 752 L12351. 2009. 2019. 2019. 2019. 2019 Frankin Ave Fint. MI. 48507, retrieved https://www.pilov.com/horese/513-54-Frankin-Ave-Fint. MI. 48507, retrieved https://www.pilov.com/horese/513-54-Frankin-Ave-Fint. MI. 48507, retrieved https://www.pilov.com/horese/513-54-Frankin-Ave-Fint. MI. 48507, retrieved https://www.pilov.com/horese/513-54-frankin-Ave-Fint. MI. 48507, retrieved https://www.pilov.com/horese/513-44-foot-Ave-Fint. MI. 48507, retrieved https://www.pilov.com/horese/511-44-9yes-51-44-fint. MI. 48507, retrieved https://www.pilov.com/horese/511-44-fint. MI. 48507, retrieved http						
2009. 2002. 2013 First Hall Nav. Flint, Mil 48050, retineved from the control of the contr						
https://www.zilaw.com/homes/51-Si-Franklin-Avo-Fint.AM, 45502, 1v77940086_2014, add 15452, 1v77940086_2014, add 15452, 1v77940086_2014, add 15452, 1v77940086_2014, add 15452, 1v77940086_2014, add 15452, add 15	4000					
https://www.zllov.com/homes/5/3-5-Frankin-Ave-Fint_Mil- 4803_try1849688_zsid 1070 Zilow, 2020. anathomises Fist, Mil. 4807, retined from 4807_tr/173952282_zsid on Nov. 13, 2020. 2010. anathomises Fist, Mil. 4807_try184962828_zsid on Nov. 13, 2020. 2010. anathomises Fist, Mil. 4803_try184962828_zsid on Nov. 13, 2020. 2010. anathomises Fist, Mil. 4803_try184962828_zsid on Nov. 13, 2020. 2010. anathomises Fist, Mil. 4803_try184962828_zsid on Nov. 14, 2020. anathomises Fist, Mil. 4803_try184962949494949494949494949494949494949494	4069					
46503_tr/73405968_ptpdf con Nov. 1,2 (2005) con Nov. 1,2 (20						
1070 In Nov. 13, 2020. 1071 Zillow. 2020. 1931 Lincoln Aver Flint, MI, 48507, retrieved from https://www.zillow.com/horese/1513-Lincoln-Aver-Flint, Mil. 15, 2020). 1071 Zillow. 2020. 1511 Wayne Street, Flint, MI 48507, retrieved from https://www.zillow.com/horese/151-Wayne-St-Fint,-MI, 48203, retrieved https://www.zillow.com/horese/151-Wayne-St-Fint,-MI, 48203, retrieved https://www.zillow.com/horese/151-Wayne-St-Fint,-MI, 48203, retrieved https://www.zillow.com/horese/3314-Cherokee-Aver-Fint,-MI, 48207, retrieved https://www.zillow.com/horese/3314-Cherokee-Aver-Fint,-MI, 48207, retrieved https://www.zillow.com/horese/3314-Cherokee-Aver-Fint,-MI, 48207, retrieved https://www.zillow.com/horese/3375-Wi-Stemman-Aver-Fint,-MI, 48207, retrieved https://www.zillow.com/horese/3375-Wi-Stemman-Av		https://www.zillow.com/homes/513-S-Franklin-Ave-Flint,-MI,-				
1070 In Nov. 13, 2020. 1071 Zillow. 2020. 1931 Lincoln Aver Flint, MI, 48507, retrieved from https://www.zillow.com/horese/1513-Lincoln-Aver-Flint, Mil. 15, 2020). 1071 Zillow. 2020. 1511 Wayne Street, Flint, MI 48507, retrieved from https://www.zillow.com/horese/151-Wayne-St-Fint,-MI, 48203, retrieved https://www.zillow.com/horese/151-Wayne-St-Fint,-MI, 48203, retrieved https://www.zillow.com/horese/151-Wayne-St-Fint,-MI, 48203, retrieved https://www.zillow.com/horese/3314-Cherokee-Aver-Fint,-MI, 48207, retrieved https://www.zillow.com/horese/3314-Cherokee-Aver-Fint,-MI, 48207, retrieved https://www.zillow.com/horese/3314-Cherokee-Aver-Fint,-MI, 48207, retrieved https://www.zillow.com/horese/3375-Wi-Stemman-Aver-Fint,-MI, 48207, retrieved https://www.zillow.com/horese/3375-Wi-Stemman-Av		48503 rb/73940998 zpid/				
2000 2000. 1913 Lincoln Ave Fint, MI, 4807, retrieved from https://www.ulloc.com/homes/151-Lincoln-Ave-Fint, All., 4807. retrieved from https://www.ulloc.com/homes/151-Lincoln-Ave-Fint, All., 4807. retrieved from https://www.ulloc.com/homes/151-Lincoln-Ave-Fint, All., 4807. retrieved from https://www.ulloc.com/homes/151-Lincoln-Ave-Fint, All., 4807. retrieved from https://www.ulloc.com/homes/151-Lincoln-Ave-Fint, All., 4807. retrieved from https://www.ulloc.com/homes/351-Lincoln-Ave-Fint, All., 4807. retrieved from https://www.ullocom/homes/351-W-Sherman-Ave-Fint, All., 4807. retrieved from https://www.ullocom/homes/351-W-Sherman-Ave-Fint, All., 4807. retrieved from com/homes/351-W-Sherman-Ave-Fint, All., 4807. retrieved from com/homes/351-W-Sherma						
https://www.zillov.com/homsel/13/14-inon/we-Filint-MI_ 48097_in/73852828_zg/ pid no hov_ 13, 2020. 2020e. 1511 Wayne Steet, Flint, MI 48503, netireved from https://www.zillov.com/homsel/15/1-Wayne-St-Fint-MI_ 4803_in/7382788_zg/ zg/d 2020e. 2020e. 2020. 3314 Cherokee Avenue, Fint, MI 48507, retrieved from https://www.zillov.com/homsel/35/1-Cherokee-Ave-Fint-MI_ 4803_in/7382789_zg/d 2020e. 2020e. 2020e. 3314 Cherokee Avenue, Fint, MI 48504, retrieved from https://www.zillov.com/homsel/35/1-Cherokee-Ave-Fint-MI_ 48097_in/73828789_zg/d 2020e. 2020e. 3020e	4070					
48907 - (br/79852282_zpd) on Nov. 13. 20200. 13. 20200. 2020c. 1511 Wayne Street, Flint, MI 48503, retrieved https://www.zlieux.com/bnoreal/1511-Wayne-St-Flint, All 48036_st-78922286_zpd) 14903 - (br/3922286_zpd) 14903 - (br/392286_zpd) 1	4070					
151, 2020.						
1971 Zillow 2020c. 1511 Wayne Street, Flint, Mil 48503, retrieved from 1974 Transport of the Common Process of						
integra. News. zillow. com/hornes/1511-Wayne-St-Flint,-Mil. https://www.zillow.com/hornes/1511-Wayne-St-Flint,-Mil. https://www.zillow.com/hornes/3151-Cherokee-Ave-Flint,-Mil. https://www.zillow.com/hornes/3151-Cherokee-Ave-Flint,-Mil. https://www.zillow.com/hornes/3151-Cherokee-Ave-Flint,-Mil. https://www.zillow.com/hornes/3151-Cherokee-Ave-Flint,-Mil. https://www.zillow.com/hornes/3151-Cherokee-Ave-Flint,-Mil. https://www.zillow.com/hornes/3152-MS-Sherman-Ave-Flint,-Mil. https://www.zillow.com/hornes/3153-WS-Sherman-Ave-Flint,-Mil. https://www.zillow.com/hornes/153-WS-Sherman-Ave-Flint,-Mil. https://www.tillow.com/hornes/153-WS-Sherman-Ave-Flint,-Mil. https://www.tillow.com/hornes/153-WS-Sherman-Ave-Flint,-Mil. https://www.tillow.com/hornes/153-WS-Sherman-Ave-Flint,-Mil. https://www.tillow.com/hornes/1		13, 2020.				
integra. News. zillow. com/hornes/1511-Wayne-St-Flint,-Mil. https://www.zillow.com/hornes/1511-Wayne-St-Flint,-Mil. https://www.zillow.com/hornes/3151-Cherokee-Ave-Flint,-Mil. https://www.zillow.com/hornes/3151-Cherokee-Ave-Flint,-Mil. https://www.zillow.com/hornes/3151-Cherokee-Ave-Flint,-Mil. https://www.zillow.com/hornes/3151-Cherokee-Ave-Flint,-Mil. https://www.zillow.com/hornes/3151-Cherokee-Ave-Flint,-Mil. https://www.zillow.com/hornes/3152-MS-Sherman-Ave-Flint,-Mil. https://www.zillow.com/hornes/3153-WS-Sherman-Ave-Flint,-Mil. https://www.zillow.com/hornes/153-WS-Sherman-Ave-Flint,-Mil. https://www.tillow.com/hornes/153-WS-Sherman-Ave-Flint,-Mil. https://www.tillow.com/hornes/153-WS-Sherman-Ave-Flint,-Mil. https://www.tillow.com/hornes/153-WS-Sherman-Ave-Flint,-Mil. https://www.tillow.com/hornes/1						
https://www.zilow.com/homes/1511-Wayne-Si-Fint_Mi_48503_r9739728728_pdf and https://www.zilow.com/homes/3514-Cherokee-Avenue_Fint_Mi_18504_releted-from https://www.zilow.com/homes/3514-Cherokee-Avenue_Fint_Mi_18504_releted-from https://www.zilow.com/homes/3514-Cherokee-Avenue_Fint_Mi_18504_releted-from https://www.zilow.com/homes/3514-Cherokee-Avenue_Fint_Mi_18504_releted-from https://www.zilow.com/homes/3576-Wi-Sherman-Avenue_Fint_Mi_18504_releted-from https://www.zilow.com/homes/	4071	Zillow. 2020c. 1511 Wayne Street, Flint, MI 48503, retrieved				
4503_07/39/2786_grid in No. 13, 2000. 1072 Zillow, 2020d. 3314 Cherokee Avenue, Fint, Mil 48507, retrieved from how will be combined and the state of the state		from				
4503_07/39/2786_grid in No. 13, 2000. 1072 Zillow, 2020d. 3314 Cherokee Avenue, Fint, Mil 48507, retrieved from how will be combined and the state of the state		https://www.zillow.com/homes/1511-Wayne-St-Flint -MI -				
on Nov. 13, 2020. 1072 Zillow, 2020d. 3314 Cherokee Avenue, Flint, Mil 48507, retrieved from https://www.zillow.com/homes/3314-Cherokee-Ave-Flint, Mil, 48507, pt. 7739/2078 zpiel 48507, pt. 7739/2078 zpiel 48507, pt. 7739/2078 zpiel 48504, pt. 7739/2078 zpiel 485						
2 Zillow, 2020d. 3314 Cherokee Avenue, Finit, Mil 48507, retrieved from https://www.zillow.com/homes/3314-Cherokee-Ave-Finit,-Mil,-48507, rpt/396793, 2nd and and and and and and and and and a						
from https://www.ziliou.com/homes/3314-Cherokiee-Ave-Fint-Mil-48507_rDf/3926783_zndf on Nov. 13, 2020. 2073 Zillow, 2020be, 3375 West Sherman Avenue, Fint, Mil 48504, retrieved from https://www.zillow.com/homes/3375-West Sherman Avenue, Fint, Mil 48504, retrieved from https://www.zillow.com/homes/3375-West Sherman Avenue, Fint, Mil 48504, retrieved from https://www.zillow.com/homes/3375-West Sherman Avenue, Fint, Mil 48504, retrieved from https://www.zillow.com/homes/3375-West Sherman Avenue, Fint, Mil 48504, 2020, 3,	4070					
https://www.zilov.com/homes/3314-Cherokee-Ave-Fint_Mi_48507_K778368793_gridgid on Nov. 13, 2020. 1073 Zilow. 2020. 3376 West Sharman Avenue, Flint, Mil 46504, retirieved from https://www.zilov.com/homes/3375-W-Sherman-Ave-Fint_Mi_48504_R761551152_zpid on Nov. 13, 2020. 1074 National Research Countal 2006. Health Risks from Exposure to Low London Research Countal 2006. Health Risks from Exposure to Low London Period Countal C	4072					
48807_tr/3906794_zpide on Nov. 12, 2020. 1973 Zillow. 2020e. 3375 West Sharman Avenue, Flint, MI 48504, estrieved from https://www.zillow.com/homes/3375-W-Sharman-Ave-Flint-MI,-148504_tpides/185151125_zpid on https://www.zillow.com/homes/3375-W-Sharman-Ave-Flint-MI,-148504_tpides/185151125_zpid on https://www.zillow.com/homes/3375-W-Sharman-Ave-Flint-MI,-148504_tpides/185151125_zpid on https://www.zillow.com/homes/3375-W-Sharman-Ave-Flint-MI,-148504_tpides/185151125_zpides/18515125_zpides/18515125_zpides/185151	1					
on Nov. 13, 2020. 2010w. 2020e. 3375 West Sherman Avenue, Flint, MI 48504, retrieved from https://www.zillov/.com/homes/3375-W-Sherman-Ave-Flint,-MI,-48504_r051651125_zpid on Nov. 13, 2020. National Research Council. 2006. Health Risks from Exposure to Lox Levise of Ionizing Radiation: BER VII Phase 2. Washington, DC: The National Academies Press. 2010 Sillick, LH, et. al., Analysis of Pelatric Blook Lead Levels in New York City for 1970-1976. Environmental Health Perspectives Vol. 31, pp. 183-190, 1979. 2016 Bosscher, V. et. al., POU water filters effectively reduce lead in drinking water: a demonstration field study in fiftin, Michigan. Journal of Environmental Science and Health, Part A, 645, 484-493. 2017 Braun, J.M. et. al., Adolescent follow-up in the Health Outcomes and Measures of the Environment (HOME) Study: cohort profile. 2018 Braun, J.M. et. al., Adolescent follow-up in the Health Culcomes and Measures of the Environment (HOME) Study: cohort profile. 2019 Braun, J.M. et. al., Adolescent follow-up in the Health Culcomes and Measures of the Environment (HOME) Study: cohort profile. 2019 Braun (2017). Initiative to Reduce Unnecessary Radiation Exposure from Medical Inagging. (https://www.fda.gov/michiga.pu/michiga.p	1					
22 Zillow, 2020e. 3375 West Sherman Avenue, Filnt, MI 48504, refrieved from https://www.zillow.com/homes/3375-W-Sherman-Ave-Filnt,-MI,-48504, *phile 551125, ppid on Nov. 13, 2020. 1074 National Research Council. 2006. Health Risks from Exposure to Low Levels of lonizing Radiation. BEIR VII Phase 2. Washington, DC. The National Academies Priess. https://doi.org/10.17220/11340. 1075 Sillick, H. H. et. al., Analysis of Pediatric Blood Lead Levels in New York City for 1970-1976. Environmental Health Perspectives Vol. 31, pp. 185-190, 1979. 1076 Sillick, H. H. et. al., Analysis of Pediatric Blood Lead in Robert Vol. 1970-1976. Environmental Health Perspectives Vol. 31, pp. 185-190, 1979. 1077 Sillick, W. et. al., Po. Unsteller filed study in filnt, Michigan Journal of Environmental Science and Health, Part A, 54, 54, 844-493. 1078 Farun, J.M. et. al., Adelescant follow-up in the Health Quitomes and Measures of the Environment (HOME) Study. cohort profile. BM. Open 2020; 10:e043838. 1078 FDA (2010). Initiative is Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.lda.gov/media/78214/download). 1079 FDA (2017). Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff. (https://www.lda.gov/media/83281/download). 1080 FDA (2017). Imitative is Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.lda.gov/media/83281/download). 1081 FDA (2017). Imitative is Reduce Unnecessary radiation—exposure-medical-Imaging). 1083 FDA (2017). Imitative is Reduce Unnecessary Radiation—exposure-medical-Imaging). 1084 FDA (2017). Imitative is Reduce Unnecessary Radiation—exposure-medical-Imaging). Flush Guidelines to Prevent Exposure-medical-Imaging (https://www.lda.gov/media/83281/download). 1085 FDA (2017). Imitative is Reduce-unnecessary-radiation-exposure-medical-Imaging). 1086 FDA (2017). Imitative is Reduce-unnecessary-radiation-exposure-medical-Imaging). 1087 FDA (2017). Imitative is Reduce-unnecessary-r		48507 rb/73926793 zpid/				
22 Zillow, 2020e. 3375 West Sherman Avenue, Filnt, MI 48504, refrieved from https://www.zillow.com/homes/3375-W-Sherman-Ave-Filnt,-MI,-48504, *phile 551125, ppid on Nov. 13, 2020. 1074 National Research Council. 2006. Health Risks from Exposure to Low Levels of lonizing Radiation. BEIR VII Phase 2. Washington, DC. The National Academies Priess. https://doi.org/10.17220/11340. 1075 Sillick, H. H. et. al., Analysis of Pediatric Blood Lead Levels in New York City for 1970-1976. Environmental Health Perspectives Vol. 31, pp. 185-190, 1979. 1076 Sillick, H. H. et. al., Analysis of Pediatric Blood Lead in Robert Vol. 1970-1976. Environmental Health Perspectives Vol. 31, pp. 185-190, 1979. 1077 Sillick, W. et. al., Po. Unsteller filed study in filnt, Michigan Journal of Environmental Science and Health, Part A, 54, 54, 844-493. 1078 Farun, J.M. et. al., Adelescant follow-up in the Health Quitomes and Measures of the Environment (HOME) Study. cohort profile. BM. Open 2020; 10:e043838. 1078 FDA (2010). Initiative is Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.lda.gov/media/78214/download). 1079 FDA (2017). Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff. (https://www.lda.gov/media/83281/download). 1080 FDA (2017). Imitative is Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.lda.gov/media/83281/download). 1081 FDA (2017). Imitative is Reduce Unnecessary radiation—exposure-medical-Imaging). 1083 FDA (2017). Imitative is Reduce Unnecessary Radiation—exposure-medical-Imaging). 1084 FDA (2017). Imitative is Reduce Unnecessary Radiation—exposure-medical-Imaging). Flush Guidelines to Prevent Exposure-medical-Imaging (https://www.lda.gov/media/83281/download). 1085 FDA (2017). Imitative is Reduce-unnecessary-radiation-exposure-medical-Imaging). 1086 FDA (2017). Imitative is Reduce-unnecessary-radiation-exposure-medical-Imaging). 1087 FDA (2017). Imitative is Reduce-unnecessary-r		on Nov. 13, 2020.				
retrieved from https://www.zillow.com/homes/3375-W-Sherman-Ave-Flint_Mi_ 48504_rb81551156_zpid/ on Nov. 13_0200. Nov. 13_0200. National Research Council. 2006. Health Risks from Exposure to Low Levels of Inciting Radiation. BEIR VII Plase 2. Washington, DC. The National Academies Press. https://doi.org/10.17226/11340. Billick, I.H. et. al., Analysis of Pediatric Blood Lead Levels in New York City for 1970-1795. Environmental Health Perspectives Vol. 31, pp. 183-180, 1979. Billick, I.H. et. al., Analysis of Pediatric Blood Lead Levels in New York City for 1970-1976. Environmental Health Perspectives Vol. 31, pp. 183-180, 1979. Bosser, V. et. al., POU water filters effectively reduce lead in drinking water: a demonstration field study in filt, Michigan. Journal of Environmental Science and Health, Part A, 545, 484- 493. Braun, J.M. et. al., Addiescent follow-up in the Health Outcomes and Measures of the Environment (HOME) Study: cohort profile. BMJ Open 2020-10x94838. BM Open 2020-10x94838. FDA (2010). Initiative to Reduce Unincessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/media/39281/download) FDA (2017). Pediatric Information for X-ray Imaging Device Pernarket Notifications Guidance for Industry and Food and Ottos: William Science of Pediatric Research. (https://www.fda.gov/media/39281/download) FDA (2021). Initiative to Reduce Unincessary Radiation Exposure from Medical Imaging, (https://www.fda.gov/madiation- emitting-products/radiation-safety/initiative-reduce-unnecessary- radiation-exposure-medical-imaging) FDA (2021). Initiative to Reduce Unincessary Radiation Exposure from Medical Imaging, (https://www.fda.gov/madiation- emitting-products/radiation-safety/initiative-reduce-unnecessary- radiation-exposure-medical-imaging) FDA (2021). Initiative to Reduce Unincessary Radiation Exposure from Medical Services During Clinical Research. (https://p.narvad.edu/filescorp- testifies/clinical research.guidance 09 30 15.pdf) 1080 Specif. AJ., et. al., a dosimetry study of portable	4073					
https://www.zilaw.com/homes/3375-W-Sherman-Ave-Flint_MI_4800+ (Pail 5151125_pid) on Nov. 13, 2020. Nov. 13, 2020. Nov. 13, 2020. Nov. 103, 2020. Nov. 103, 2020. Nov. 103, 2020. Nov. 103, 2020. Nov. 104. National Research Council. 2006. Health Risks from Exposure to Low Levels of Ionizing Radiation: BEIR VII Phase 2. Washington, DC: The National Academies Press. https://doi.org/10.17226/11340. Billick, I.H. et. al., Analysis of Pediatric Blood Lead Levels in New York City for 1970-1976. Environmental Health Perspectives Vol. 31, pp. 183-190, 1979. Bosscher, V. et. al., POU water filters effectively reduce lead in direking water: a demonstration field study in filt., Michigan. Journal of Environmental Science and Health, Part A, 545, 484- Journal of Environmental Science and Health, Part A, 545, 484- Journal of Environmental Science and Health, Part A, 545, 484- Journal of Environmental Health Part A, 545, 484- Journal of Environmental Health Part A, 545, 484- Journal of Environmental Health Part A, 545, 484- Journal Office Ana	1.5.5					
48504 r/b81551125 zpid/ on Nov. 13, 2020. Nov. 13, 2020. National Research Council. 2006. Health Risks from Exposure to Low Levels of Inchizing Radiation: BEIR VII Phase 2. Washington, Dc. The National Academies Press. https://doi.org/10.1726/11340. Billick, I.H. et al., Analysis of Pediatric Blood Lead Levels in New York City for 1970-1976. Environmental Health Perspectives Vol. 31, pp. 183-190, 1979. Bossher, V. et. al., POly under filters effectively reduce lead in drinking water: a demonstration field study in filtir, Michigan. Journal of Environmental Science and Health, Part A, 645, 484- 493. Braun, J.M. et. al., Adolescent follow-up in the Health Outcomes and Measures of the Environment (HOME) Study: cohort profile. BMJ Open 2020; 10:e034838. FDA (2010). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.tds.gov/miedia/82814/download) FDA (2017). Pediatric Information for X-ray imaging Device Permarken Notifications Guidance for Industry and Food and Dilby Science from Medical Based Information for X-ray imaging Device Permarken Notifications Guidance for Industry and Food and Dilby Science from Medical Imaging. (https://www.tds.gov/miedia/82814/download) FDA (2017). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, https://www.tds.gov/media/82814/download) FDA (2017). Pediatric Imaging, https://www.tds.gov/media/foo- entiting-products/radiation-sately/initiative-reduce-unnecessary- radiation-exposure-medical-imaging) FDA (2017). Initiative to Reduce Unnecessary Radiation Exposure from Medical Booto (2015). Guidance. Provision of Clinical and Medical Services During Clinical Research. (https://pr.harvart.ed.ulming.fl.plush Guiddelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018. Jul 2017(7):1537. Spech, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019						
Nov. 13, 2020. Note vest of lonizing Radiation. BEIR VII Phase 2. Washington, DC: The National Academies Press. https://doi.org/10.17228/11340. 1075 Billick, I.H. et. al., Analysis of Pediatric Blood Lead Levels in New York City for 1970-1976. Environmental Health Perspectives Vol. 31, pp. 183-190, 1979. 1076 Bosscher, V. et. al., POU water filters effectively reduce lead in drinking water: a demonstration field study in filint, Michigan. Journal of Environmental Science and Health, Part A, 54:5, 484-493. 1077 Braun, J.M. et. al., Adolescent follow-up in the Health Outcomes and Measures of the Environment (HoME) Study: cohort profile. BMJ Open 2020;10:e034838. 1078 FDA (2010), Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, (https://www.fda.gov/media/78214/download) 1079 FDA (2017), Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff (https://www.fda.gov/media/8328/1/download). 1080 FDA (2021), Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, (https://www.fda.gov/media/8328/1/download). 1081 FDA (2017), Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff (https://www.fda.gov/media/6328/1/download). 1080 FDA (2021), Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, (https://www.fda.gov/mediation-emitting-products/radiation-safely/initiative-reduce-unnecessary-radiation-exposure-media/8328/1/download). 1081 Harvard Medical School (2015), Guidance: Provision of Clinical and Medical School (2015), Guidance: Provision of Clinical and Medical School (2015), Guidance: Provision of Clinical and Medical School (2015), Guidance: Provision of Clinical and Medical School (2015), Guidance: Provision of Clinical and Medical School (2015), Guidance: Provision of Clinical and Medical School (2015), Guidance: Provision of Clinical and Medical School (2015), Guidance: Provision of Clinica						
National Research Council 2006, Health Risks from Exposure to Low Levels of Innizing Radiation EBIR VI Phase 2. Washington, DC: The National Academies Press. https://doi.org/10.1729/11340. 1075 Billick, I.H. et al., Analysis of Pediatric Blood Lead Levels in New York City for 1970-1976. Environmental Health Perspectives Vol. 31, pp. 183-190, 1979. 1076 Boscher V. et al., Poll water filters effectively reduce lead in drinking water: a demonstration field study in flint, Michigan. Journal of Environmental Science and Health, Part A, 54:5, 494-493. 1077 Braun, J.M. et, al., Adelescent follow-up in the Health Outcomes and Measures of the Environment (HOME) Study: cohort profile. BMJ Open 2020; 10:e034838. 1078 FDA (2010), Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, https://www.fda.gou/miedia/78214/download). 1079 FDA (2017), Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff (https://www.fda.gou/miedia/83281/download). 1080 FDA (2021), Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, https://www.fda.gou/miedia/83281/download). 1081 FDA (2021), Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, https://www.fda.gou/miedia/83281/download). 1081 FDA (2021), Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, https://www.fda.gou/miedia/83281/download). 1082 FDA (2021), Initiative to Reduce Unnecessary Radiation exposure-medical-imaging). 1083 FDA (2021), Initiative to Reduce Unnecessary Radiation exposure-medical-imaging). 1084 FDA (2021), Initiative to Reduce Unnecessary Radiation exposure-medical-imaging). 1085 FDA (2021), Initiative to Reduce Unnecessary Radiation exposure-medical-imaging). 1086 FDA (2021), Initiative to Reduce Unnecessary Radiation exposure-medical-imaging). 1087 FDA (2021), Initiative to Reduce Unnecessary Radiation exposure-medical-imaging). 1088 FDA (2021), Province Radiation exposure-medical-imaging).						
Low Levels of Ionizing Radiation: BEIR VII Phase 2: Washington, DC: The National Academies Press. https://doi.org/10.17226/11340. Blitck, I.H. et. al., Analysis of Pediatric Blood Lead Levels in New York City for 1970-1976. Environmental Health Perspectives Vol. 31, pp. 183-190, 1979. 1076 Bosscher, V. et. al., POU water filters effectively reduce lead in drinking water: a demonstration field study in filtin, Michigan. Journal of Environmental Science and Health, Part A, 54:5, 484-493. 1077 Braun, J.M. et. al., Adolescent follow-up in the Health Outcomes and Measures of the Environment (HoME) Study: cohort profile. BMJ Open 2020;10:e034838. FDA (2010), Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/media/8224/idownload). 1079 FDA (2017), Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff (https://www.fda.gov/media/82281/download). 1080 FDA (2021), Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, (https://www.fda.gov/media/82281/download). 1081 FDA (2021), Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, (https://www.fda.gov/media/82281/download). 1082 FDA (2021), Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, (https://www.fda.gov/media/82381/download). 1083 Harvard Medical School (2015), Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://pr.harvard-edu/flee/ropy: test/files/clinical research-guidance_0g_3_0_15_pdf) 1084 Harvard Medical School (2015), Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://pr.harvard-edu/flee/ropy: test/files/clinical research-guidance_0g_3_0_15_pdf) 1085 Specific Al., et. al., A dosimetry study of portable v-ray fluorescence in vivo media measurements. Health Phys. 2019						
Washington, DC: The National Academies Press. https://doi.org/10.1728/11340. 1075 Billick, I.H. et. al., Analysis of Pediatric Blood Lead Levels in New York City for 1970-1976. Environmental Health Perspectives Vol. 31, pp. 183-190, 1979. 1076 Boscher, V. et. al., DU water filters effectively reduce lead in drinking water: a demonstration field study in flint, Michigan. Journal of Environmental Science and Health, Part A, 54.5, 484-493. 1077 Braun, J.M. et. al., Adolescent follow-up in the Health Outcomes and Measures of the Environment (HOME) Study: cohort profile. BMJ Open 2020;10:e034838. 1078 FDA (2010). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, Inthips: New M. dia, power of the Study: cohort profile. BMJ Open 2020;10:e034838. 1079 FDA (2017). Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff (https://www.fda.gov/media8281/download). 1080 FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, (https://www.fda.gov/media8281/download). 1091 FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, (https://www.fda.gov/mediadon-emitting-products/radiation-setely/initiative-reduce-unnecessary-radiation-exposure-medical-imaging). 1091 Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://pyr.harvard.edical-meaging). 1092 Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2013. A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	4074	National Research Council. 2006. Health Risks from Exposure to				
Washington, DC: The National Academies Press. https://doi.org/10.1728/11340. 1075 Billick, I.H. et. al., Analysis of Pediatric Blood Lead Levels in New York City for 1970-1976. Environmental Health Perspectives Vol. 31, pp. 183-190, 1979. 1076 Boscher, V. et. al., DU water filters effectively reduce lead in drinking water: a demonstration field study in flint, Michigan. Journal of Environmental Science and Health, Part A, 54.5, 484-493. 1077 Braun, J.M. et. al., Adolescent follow-up in the Health Outcomes and Measures of the Environment (HOME) Study: cohort profile. BMJ Open 2020;10:e034838. 1078 FDA (2010). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, Inthips: New M. dia, power of the Study: cohort profile. BMJ Open 2020;10:e034838. 1079 FDA (2017). Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff (https://www.fda.gov/media8281/download). 1080 FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, (https://www.fda.gov/media8281/download). 1091 FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, (https://www.fda.gov/mediadon-emitting-products/radiation-setely/initiative-reduce-unnecessary-radiation-exposure-medical-imaging). 1091 Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://pyr.harvard.edical-meaging). 1092 Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2013. A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019		Low Levels of Ionizing Radiation: BEIR VII Phase 2.				
https://doi.org/10.17226/11340. https://doi.org/10.17226/11340.						
Billick, I.H. et. al., Analysis of Pediatric Blood Lead Levels in New York City for 1970-1976. Environmental Health Perspectives Vol. 31, pp. 183-190, 1979.						
New York City for 1970-1976. Environmental Health Perspectives Vol. 31, pp. 183-190, 1979. Bosscher, V. et. al., POU water filters effectively reduce lead in drinking water: a demonstration field study in flint, Michigan, Journal of Environmental Science and Health, Part A, 54:5, 484-493. 1077 Braun, J.M. et. al., Adolescent follow-up in the Health Outcomes and Measures of the Environment (HOME) Study: cohort profile. BMJ Open 2020;10:e034638. FDA (2010). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/media/78214/Gownload) FDA (2017). Polatinic Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Stuff (https://www.fda.gov/media/83281/download). FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/media/83281/download). FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/media/83281/download). FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/media/83281/download). FDA (2021). Initiative to Reduce Unnecessary radiation-exposure-medical-imaging) Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://wpr.harvard.edu/files/ovpr-test/files/clinical research. guidance og 3.0 15.pdf) Kaher, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018, Jul 2015(7):1537. Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	407E				1	
Perspectives Vol. 31, pp. 183-190, 1979. 1076 Boscher V. et al., POU water filters effectively reduce lead in drinking water: a demonstration field study in flint, Michigan. Journal of Environmental Science and Health, Part A, 54:5, 484-483. 1077 Braun, J.M. et al., Adolescent follow-up in the Health Outcomes and Measures of the Environment (HOME) Study: cohort profile. BMJ Open 2020;10:e034838. 1078 FDA (2010). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/media/78214/download). 1079 FDA (2017). Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff (https://www.fda.gov/media/8231/download). 1080 FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, (https://www.fda.gov/media/82381/download). 1081 Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://wp.nvard.edu/flies/ovpr-test/fles/clinical research guidance 09 30 15.pdf) 1082 Katner, A. et al., Effectiveness of Prevaling Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2014 (2014). (https://wor.havard.edu/flies/ovpr-test/fles/clinical research guidance Orevolation-reserving fluorescence in vivo metal measurements. Health Phys. 2019	40/5					
Bosscher, V. et. al., POU water filters effectively reduce lead in drinking water: a demonstration field study in filin, Michigan. Journal of Environmental Science and Health, Part A, 54:5, 484-483.						
drinking water: a demonstration field study in flint, Michigan. Journal of Environmental Science and Health, Part A, 54:5, 484-493. Braun, J.M. et. al., Adolescent follow-up in the Health Outcomes and Measures of the Environment (HOME) Study: cohort profile. BMJ Open 2020;10:e034838. IDR (2010). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/imedia/78214/download) FDA (2017). Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff (https://www.fda.gov/media/83281/download). FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, (https://www.fda.gov/media/83281/download). FDA (2021). Initiative to Reduce Unnecessary radiation Exposure from Medical Imaging, (https://www.fda.gov/radiation-emitting-products/radiation-safety/initiative-reduce-unnecessary-radiation-exposure-medical-imaging) Idra Harvard Medical School (2015). Guidance: Provision of Clinical and Medical School (2015). Guidance: Provision of Clinical and Medical School (2015). Guidance: Provision of Clinical and Medical School (2015). Guidance: Provision of Clinical and Medical School (2015). Guidance: Provision of Clinical and Medical School (2015). Guidance: Provision of Clinical and Medical School (2015). Guidance: Provision of Clinical and Medical School (2015). Guidance: Provision of Clinical and Medical School (2015). Guidance: Provision of Clinical and Medical School (2015). Guidance: Provision of Clinical and Medical School (2015). Guidance: Provision of Clinical and Medical School (2015). Guidance: Provision of Clinical and Medical School (2015). Guidance: Provision of Clinical and Medical School (2015). Guidance: Provision of Clinical and Medical School (2015). Guidance: Provision of Clinical and Medical School (2015). Guidance: Provision of Clinical and Medical School (2015). Guidance: Provision of Clinical and Medical School (2015). Guidance: Provision of Clinical and Medical School						
Journal of Environmental Science and Health, Part A, 54:5, 484 493. 1077 Braun, J.M. et. al., Adolescent follow-up in the Health Outcomes and Measures of the Environment (HOME) Study: cohort profile. BMJ Open 2020;10:e034838. 1078 FDA (2010). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/media/78214/download) 1079 FDA (2017). Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staid. (https://www.fda.gov/media/83281/download). 1080 FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, (https://www.fda.gov/media/83281/download). 1081 Harvard Medical Services During Clinical Research. (https://wpr.harvard.edu/files/ovpr-test/files/clinical-research_guidance_09_30_15.pdf) 1082 Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. 1083 Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	4076					
493. Braun, J.M. et. al., Adolescent follow-up in the Health Outcomes and Measures of the Environment (HOME) Study: cohort profile. BMJ Open 2020;10:e034838. BAJ Open 2020;10:e034838. BAJ (2010). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/media/78214/download) BAJ (2017). Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff (https://www.fda.gov/media/83281/download). BAJ (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, (https://www.fda.gov/media/83281/download). BAJ (2021). Initiative to Reduce Unnecessary radiation-exposure-medical-imaging) BAJ Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://pyr.harvard.edu/files/ovpr-test/files/clinical research guidance.09_30_15.pdf) BAJ Ratvard Medical Services During Clinical Research. (https://pyr.harvard.edu/files/ovpr-test/files/clinical research guidance.09_30_15.pdf) BAJ Ratvard Medical Services During Clinical Research. (https://pyr.harvard.edu/files/ovpr-test/files/clinical-research guidance.09_30_15.pdf) BAJ Ratvard Medical Services During Clinical Research. (https://pyr.harvard.edu/files/ovpr-test/files/clinical-research guidance.09_30_15.pdf) BAJ Ratvard Medical Services During Clinical Research. (https://pyr.harvard.edu/files/ovpr-test/files/clinical-research guidance.09_30_15.pdf) BAJ Ratvard Medical Services During Clinical Research. (https://pyr.harvard.edu/files/ovpr-test/files/clinical-research-guidance.09_30_15.pdf) BAJ Ratvard Medical Services During Clinical Research. (https://pyr.harvard.edu/files/ovpr-test/files/clinical-research-guidance.09_30_15.pdf) BAJ Ratvard Medical Services During Clinical Research. (https://pyr.harvard.edu/files/ovpr-test/files/clinical-research-guidance.09_30_15.pdf) BAJ Ratvard Medical Services During Clinical Research. (https://pyr.harvard.edu/files/ovpr-test/files/clinical-research-guidance.09	1					
493. Braun, J.M. et. al., Adolescent follow-up in the Health Outcomes and Measures of the Environment (HOME) Study: cohort profile. BMJ Open 2020;10:e034838. BAJ Open 2020;10:e034838. BAJ (2010). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/media/78214/download) BAJ (2017). Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff (https://www.fda.gov/media/83281/download). BAJ (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, (https://www.fda.gov/media/83281/download). BAJ (2021). Initiative to Reduce Unnecessary radiation-exposure-medical-imaging) BAJ Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://pyr.harvard.edu/files/ovpr-test/files/clinical research guidance.09_30_15.pdf) BAJ Ratvard Medical Services During Clinical Research. (https://pyr.harvard.edu/files/ovpr-test/files/clinical research guidance.09_30_15.pdf) BAJ Ratvard Medical Services During Clinical Research. (https://pyr.harvard.edu/files/ovpr-test/files/clinical-research guidance.09_30_15.pdf) BAJ Ratvard Medical Services During Clinical Research. (https://pyr.harvard.edu/files/ovpr-test/files/clinical-research guidance.09_30_15.pdf) BAJ Ratvard Medical Services During Clinical Research. (https://pyr.harvard.edu/files/ovpr-test/files/clinical-research guidance.09_30_15.pdf) BAJ Ratvard Medical Services During Clinical Research. (https://pyr.harvard.edu/files/ovpr-test/files/clinical-research-guidance.09_30_15.pdf) BAJ Ratvard Medical Services During Clinical Research. (https://pyr.harvard.edu/files/ovpr-test/files/clinical-research-guidance.09_30_15.pdf) BAJ Ratvard Medical Services During Clinical Research. (https://pyr.harvard.edu/files/ovpr-test/files/clinical-research-guidance.09_30_15.pdf) BAJ Ratvard Medical Services During Clinical Research. (https://pyr.harvard.edu/files/ovpr-test/files/clinical-research-guidance.09	1	Journal of Environmental Science and Health, Part A, 54:5, 484-				
Braun, J.M. et. al., Adolescent follow-up in the Health Outcomes and Measures of the Environment (HOME) Study: cohort profile. BMJ Open 2020;10:e034838. BPA (2010). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/media/78214/download) FDA (2017). Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff (https://www.fda.gov/media/83281/download). FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/radiation-emitting-products/radiation-selfyl/finitiative-reduce-unnecessary-radiation-exposure-medical-imaging) Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://pyr.harvard.edu/files/ovprtest/files/clinical research guidance 09 30 15.pdf) Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health, 2018 Jul 20;15(7):1537. Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019		493				
and Measures of the Environment (HOME) Study: cohort profile. BMJ Open 2020;10:e034838. FDA (2010). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/media/78214/download) FDA (2017). Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff (https://www.fda.gov/media/83281/download). (https://www.fda.gov/media/83281/download). FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, (https://www.fda.gov/radiation- emitting-products/radiation-safety/initiative-reduce-unnecessary- radiation-exposure-medical-imaging) Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://pr.harvard.edu/files/ovpr- test/files/clinical research guidance 09 30 15.pdf) Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int. J Environ Res Public Health. 2018 Jul 20;15(7):1537.	4077					
BMJ Open 2020;10:e034838. FDA (2010). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/media/78214/download) fDA (2017). Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff (https://www.fda.gov/media/83281/download). FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/media/83281/download). FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/radiation-emitting-products/radiation-sately/initiative-reduce-unnecessary-radiation-exposure-medical-imaging) Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://pry.harvard.edu/files/ovpr-test/files/clinical research guidance 09 30 15.pdf) Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tay Water. Int J Environ Res Public Health. 2018 Jul 20:15(7):1537. Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	1011					
FDA (2010). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/media/78214/download) FDA (2017). Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff (https://www.fda.gov/media/83281/download). FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/radiation-emitting-products/radiation-safety/initiative-reduce-unnecessary-radiation-exposure-medical-imaging) Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://upr.harvard.edu/files/ovpr-test/files/clinical_research_guidance_09_30_15.pdf) Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018_Jul 20;15(7):1537. Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019						
Exposure from Medical Imaging. (https://www.fda.gov/media/78214/download) 1079 FDA (2017). Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff (https://www.fda.gov/media/83281/download). 1080 FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/radiation-emitting-products/radiation-safety/initiative-reduce-unnecessary-radiation-exposure-medical-imaging) 1081 Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://yrp.rhavard.edu/files/o/pr-test/files/clinical_research_guidance_09_30_15.pdf) 1082 Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. 1083 Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	1070					
(https://www.fda.gov/media/78214/download) FDA (2017). Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff (https://www.fda.gov/media/83281/download). FDA (2017). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/radiation-emitting-products/radiation-safety/initiative-reduce-unnecessary-radiation-exposure-medical-imaging) Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://ypr.harvard.edu/files/ovpr-test/files/clinical research guidance_09_30_15.pdf) Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	4078					
FDA (2017). Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff (https://www.fda.gov/media/83281/download). FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/radiation-emitting-products/radiation-safety/initiative-reduce-unnecessary-radiation-exposure-medical-imaging) Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://ypr. harvard.edu/files/ovpr-test/files/clinical research guidance 09 30_15.pdf) Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019						
FDA (2017). Pediatric Information for X-ray Imaging Device Premarket Notifications Guidance for Industry and Food and Drug Administration Staff (https://www.fda.gov/media/83281/download). FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/radiation-emitting-products/radiation-safety/initiative-reduce-unnecessary-radiation-exposure-medical-imaging) Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://ypr. harvard.edu/files/ovpr-test/files/clinical research guidance 09 30_15.pdf) Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	1	(https://www.fda.gov/media/78214/download)				
Premarket Notifications Guidance for Industry and Food and Drug Administration Staff (https://www.fda.gov/media/83281/download). FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging, (https://www.fda.gov/radiation-safety/initiative-reduce-unnecessary-radiation-safety/initiative-reduce-unnecessary-radiation-exposure-medical-imaging) Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://vpr.harvard.edu/files/ovprtest/files/clinical research guidance 09 30 15.pdf) Kather, A. et al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	4079					
Drug Administration Staff (https://www.fda.gov/media/83281/download). FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/radiation- emitting-products/radiation-safety/initiative-reduce-unnecessary- radiation-exposure-medical-imaging) Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://ypr.harvard.edu/files/ovpr- test/files/clinical research guidance_09_30_15.pdf) Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	1					
(https://www.fda.gov/media/83281/download). FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/radiation- emitting-products/radiation-safety/initiative-reduce-unnecessary- radiation-exposure-medical-imaging) 4081 Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://yrpr.harvard.edu/files/ovpr- test/files/clinical research guidance_09_30_15.pdf) 4082 Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. 4083 Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019						
FDA (2021). Initiative to Reduce Unnecessary Radiation Exposure from Medical Imaging. (https://www.fda.gov/radiation-emitting-products/radiation-safety/initiative-reduce-unnecessary-radiation-exposure-medical-imaging) Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Scroices During Clinical Research. (https://ypr.harvard.edu/files/ovpr-test/files/clinical research guidance_09_30_15.pdf) Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	1					
Exposure from Medical Imaging. (https://www.fda.gov/radiation-emitting-products/radiation-safety/initiative-reduce-unnecessary-radiation-exposure-medical-imaging) Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://vpr.harvard.edu/files/ovpr-test/files/clinical research guidance 09 30 15.pdf) Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	4000					
emitting-products/radiation-safety/initiative-reduce-unnecessary- radiation-exposure-medical-imaging) Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://ypr.harvard.edu/files/ovpr- test/files/clinical_research_guidance_09_30_15.pdf) Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	4080					
radiation-exposure-medical-imaging) Harvard Medical School (2015). Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://bpr. harvard.edu/files/ovpr-test/files/clinical_research_guidance_09_30_15.pdf) Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019						
Harvard Medical School (2015), Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://vpr.harvard.edu/files/ovpr-test/files/clinical research guidance 09 30 15.pdf) Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. Specht, A. J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	1					
Harvard Medical School (2015), Guidance: Provision of Clinical and Medical Services During Clinical Research. (https://vpr.harvard.edu/files/ovpr-test/files/clinical research guidance 09 30 15.pdf) Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. Specht, A. J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019		radiation-exposure-medical-imaging)				
and Medical Services During Člinical Research. (https://pr.harvard.edu/files/ovpr- test/files/clinical_research_guidance_09_30_15.pdf) 1082 Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. 1083 Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019						
and Medical Services During Člinical Research. (https://pr.harvard.edu/files/ovpr- test/files/clinical_research_guidance_09_30_15.pdf) 1082 Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. 1083 Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	4081	Harvard Medical School (2015), Guidance: Provision of Clinical				
(https://vpr.harvard.edu/files/ovpr- test/files/clinical_research_guidance_09_30_15.pdf) Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019						
test/files/clinical_research_guidance_09_30_15.pdf) Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	1					
Katner, A. et. al., Effectiveness of Prevailing Flush Guidelines to Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	1					
Prevent Exposure to Lead in Tap Water. Int J Environ Res Public Health. 2018 Jul 20;15(7):1537. Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	L				1	
Public Health. 2018 Jul 20;15(7):1537. Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	4082					
Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	1	Prevent Exposure to Lead in Tap Water. Int J Environ Res				
Specht, A.J., et. al., A dosimetry study of portable x-ray fluorescence in vivo metal measurements. Health Phys. 2019	1					
fluorescence in vivo metal measurements. Health Phys. 2019	4083					
[may, 110(3), 330–330.						
	L	way, 110(3). 390-390.	<u>L</u>	<u> </u>	1	

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44341 Filed 02/14/22 Page 138 of 195

			I .	
4084	Yin, L-M et. al., Seasonal Influences on Childhood Lead			
	Exposure. Environmental Health Perspectives, Volume 108,			
	Number 2, February 2000.			
4085	Davis, KA Lead Poisoning Prevention Efforts in High-Risk			
.000	Environments: Follow-up Testing Rates among Preschool			
	Children in Flint, Michigan, 2013–2015 Journal of Racial and			
	Ethnic Health Disparities (2021) 8:199–209			
4086	Aizer A, Currie J. 2017. Lead and Juvenile Delinquency: New			
	Evidence from Linked Birth, School and Juvenile Detention			
	Records. Working Paper 23392. Cambridge, MA:National			
	Bureau of Economic Research.			
	https://www.nber.org/papers/w23392			
4087	American Psychiatric Association. 2000. Diagnostic and			
	Statistical Manual on Mental Disorders. 4th ed. Washington,			
	DC:American Psychiatric Press.			
4088	ATSDR. 2019. Toxicological Profile for Lead. U.S. Department of			
.000	Health and Human Services			
4000				
4089	Barbosa, F., Jr., J. E. Tanus-Santos, R. F. Gerlach and P. J.			
	Parsons (2005). "A critical review of biomarkers used for			
	monitoring human exposure to lead: advantages, limitations, and			
	future needs." Environ Health Perspect 113(12): 1669-1674.			
4090	Bellinger D, Leviton A, Waternaux C, Needleman H, Rabinowitz			
-1000	M. Longitudinal analyses of prenatal and postnatal lead			1
				1
	exposure and early cognitive development. N Engl J Med. 1987;			
	316:1037-1043.			
4091	Bellinger DC, Stiles KM, Needleman HL. Low-level lead			
	exposure, intelligence and academic achievement: a long-term			
	follow-up study. Pediatrics. 1992; 90:855-861.			
4092	Bellinger DC. Neurological and behavioral consequences of			
4032	childhood lead exposure. PLoS Med. 2008; 5:e115.			
4093	Benito-Leon J, Louis ED. Essential tremor: emerging views of a			
	common disorder. Nat Clin Pract Neurol. 2006; 2:666-678; quiz			
	662p following 691.			
4094	Bleecker, M., F. Mcneill, K. Lindgren, V. Masten and D. P. Ford			
	(1995). "Relationship between bone lead and other indices of			
	lead exposure in smelter workers." Toxicology Letters 77: 241-			
	248.			
1005				
4095	Braun JM, Froehlich TE, Daniels JL, Dietrich KN, Hornung R,			
	Auinger P, et al. Association of environmental toxicants and			
	conduct disorder in U.S. children: NHANES 2001-2004. Environ			
	Health Perspect. 2008; 116:956-962.			
4096	Bressler, J. P. and G. W. Goldstein (1991). "Mechanisms of lead			
	neurotoxicity." Biochem Pharmacol 41(4): 479-484.			
4097	Byers R, Lord E. Late Effects of Lead Poisoning on Mental			
7031				1
	Development. Am J Dis Child. 1943; 66:471-494.			
4098	Byers R. Lead Poisoning. Review of the Literature and Report			1
	on 45 cases. Pediatrics. 1959; 23:585-603.			
4099	Canfield, R. L., C. R. Henderson, D. A. Cory-Slechta, C. Cox, T.			
	A. Jusko and B. P. Lanphear. (2003). "Intellectual impairment in			1
	children with blood lead concentrations below 10 µg per			1
	deciliter." N Engl J Med 348(16): 26.			1
1100				
4100	Coon S, Stark A, Peterson E, Gloi A, Kortsha G, Pounds J, et al.			1
	Whole-body lifetime occupational lead exposure and risk of			1
	Parkinson's disease. Environ Health Perspect. 2006; 114:1872-			1
	1876.			1
4101	Cory-Slechta DA. Lead-induced impairments in complex			
	cognitive function: offerings from experimental studies. Child			
	3			1
	Neuropsychol. 2003; 9:54-75.			
4102	Cory-Slechta DA. Relationships between lead-induced learning			
	impairments and changes in dopaminergic, cholinergic, and			
	glutamatergic neurotransmitter system functions. Annu Rev			1
				I
	Pharmacol Toxicol. 1995; 35:391-415.			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44342 Filed 02/14/22 Page 139 of 195

4103	de Burbure C, Buchet JP, Leroyer A, Nisse C, Haguenoer JM,		
	Mutti A, et al. Renal and neurologic effects of cadmium, lead,		
	mercury, and arsenic in children: evidence of early effects and		
	multiple interactions at environmental exposure levels. Environ		
	Health Perspect. 2006; 114:584-590.		
4104	Diamond GL. 2005. Risk assessment of nephrotoxic metals. In:		
	The Toxicology of the Kidney, Tarloff J, Lash L, eds.		
	London:CRC Press, 1099-1132.		
4105	Dietrich KN, Berger OG, Succop PA, Hammond PB, Bornschein		
	RL. The developmental consequences of low to moderate		
	prenatal and postnatal lead exposure: intellectual attainment in		
	the Cincinnati Lead Study Cohort following school entry.		
	Neurotoxicol Teratol. 1993; 15:37-44.		
4106	Dietrich KN, Ris MD, Succop PA, Berger OG, Bornschein RL.		
	Early exposure to lead and juvenile delinquency. Neurotoxicol		
	Teratol. 2001; 23:511-518.		
4107	Dignam, T., R. B. Kaufmann, L. LeStourgeon and M. J. Brown		
	(2019). "Control of Lead Sources in the United States, 1970-		
	2017: Public Health Progress and Current Challenges to		
	Eliminating Lead Exposure." J Public Health Manag Pract 25		
	Suppl 1, Lead Poisoning Prevention: S13-S22.		
4108	EPA. 2014b. Identification and consideration of errors in		
	Lanphear et al. (2005), "Low-Level Environmental Lead		
	Exposure and Children's Intellectual Function: An International		
	Pooled Analysis". Memorandum to Integrated Science		
	Assessment for Lead Docket (EPA-HQ-ORD-2011-0051).		
	Research Triangle Park, NC: U.S. Environmental Protection		
1100	Agency		
4109	Ernhart CB, Morrow-Tlucak M, Wolf AW, Super D, Drotar D. Low		
	level lead exposure in the prenatal and early preschool periods:		
4110	Factor-Litvak P, Wasserman G, Kline JK, Graziano J. The		
4110	Yugoslavia Prospective Study of environmental lead exposure.		
	Environ Health Perspect. 1999: 107:9-15		
4111	Fadrowski JJ, Navas-Acien A, Tellez-Plaza M, Guallar E,		
4111	Weaver VM, Furth SL. Blood lead level and kidney function in		
	US adolescents: The Third National Health and Nutrition		
	Examination Survey. Arch Intern Med. 2010; 170:75-82.		
4112	Fergusson DM, Woodward LJ, Horwood LJ. Maternal smoking		
	during pregnancy and psychiatric adjustment in late		
	adolescence. Arch Gen Psychiatry. 1998; 55:721-727.		
4113	Foster EM, Jones DE. The high costs of aggression: public		
	expenditures resulting from conduct disorder. Am J Public		
	Health. 2005; 95:1767-1772.		
4114	Gerr F, Letz R, Stokes L, Chettle D, McNeill F, Kaye W.		
	Association between bone lead concentration and blood		
	pressure among young adults. Am J Ind Med. 2002; 42:98- 106.		
4115	Goyer RA. Mechanisms of lead and cadmium nephrotoxicity.		
	Toxicol Lett. 1989; 46:153- 162.		
4116	Grashow, R., A. Spiro, K. M. Taylor, K. Newton, R. Shrairman, A.		
	Landau, D. Sparrow, H. Hu and M. Weisskopf (2013).		
	"Cumulative lead exposure in community-dwelling adults and		
	fine motor function: comparing standard and novel tasks in the		
	VA normative aging study." Neurotoxicology 35: 154-161.		
4447	Cumm DD Maskannia IA Dandinskies I/ Masses D. D. Alf		
4117	Gump BB, Mackenzie JA, Bendinskas K, Morgan R, Dumas AK,		
	Palmer CD, et al. Lowlevel Pb and cardiovascular responses to		
	acute stress in children: the role of cardiac autonomic regulation.		
4118	Neurotoxicol Teratol. 2011; 33:212-219.		
4118	Gump BB, Stewart P, Reihman J, Lonky E, Darvill T, Matthews		
	KA, et al. Prenatal and early childhood blood lead levels and cardiovascular functioning in 9(1/2) year old children.		
	Neurotoxicol Teratol. 2005; 27:655-665.		
4119	Henderson DA. A follow-up of cases of plumbism in children.		
+113	Australas Ann Med. 1954; 3:219-224.		
	Musicalas Milli Mcu. 1304, J.2 13-224.		1

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44343 Filed 02/14/22 Page 140 of 195

4120	Henderson DA. Chronic nephritis in Queensland. Australas Ann Med. 1955; 4:163-177.		
4121	Hernandez-Avila M. Smith D. Meneses F. Sanin LH. Hu H. The		
	influence of bone and blood lead on plasma lead levels in		
	environmentally exposed adults. Environ Health Perspect. 1998;		
	106:473-477.		
4122	Hill AB. The environment and disease: association or causation? 1965. J R Soc Med. 2015; 108:32-37.		
4123	Hu, H., F. L. Milder and D. E. Burger (1989). "X-ray		
	fluorescence: issues surrounding the application of a new tool		
	for measuring burden of lead." Environ Res 49(2): 295-317.		
4124	Jusko, T. A., C. R. Henderson, B. P. Lanphear, D. A. Cory-		
	Slechta, P. J. Parsons and R. L. Canfield (2008). "Blood lead concentrations < 10 microg/dL and child intelligence at 6 years		
	of age." Environ Health Perspect 116(2): 243-248.		
4125	Kennedy C, Yard E, Dignam T, Buchanan S, Condon S, Brown		
	MJ, et al. Blood Lead Levels Among Children Aged <6 Years -		
	Flint, Michigan, 2013-2016. MMWR Morb Mortal Wkly Rep.		
	2016; 65:650-654.		
4126	Khan DA, Qayyum S, Saleem S, Ansari WM, Khan FA. Lead exposure and its adverse health effects among occupational		
	worker's children. Toxicol Ind Health. 2010; 26:497-504.		
4127	Klaassen CD. 2018. Toxic Effects of Metals. In: in Casarett &		
	Doull's Toxicology: The Basic Science of Poisons, 9th Edition.		
	New York:McGraw-Hill, Chapter 23.		
4128	Lanphear, B. P., S. Rauch, P. Auinger, R. W. Allen and R. W.		
	Hornung (2018). "Low-level lead exposure and mortality in US adults: a population-based cohort study." Lancet Public Health		
	3(4): e177-e184.		
4129	Louis ED, Factor-Litvak P, Gerbin M, Slavkovich V, Graziano JH,		
	Jiang W, et al. Blood harmane, blood lead, and severity of hand		
	tremor: evidence of additive effects. Neurotoxicology. 2011;		
1100	32:227-232.		
4130	Louis ED, Jurewicz EC, Applegate L, Factor-Litvak P, Parides M, Andrews L, et al. Association between essential tremor and		
	blood lead concentration. Environ Health Perspect. 2003;		
	111:1707-1711.		
4131	Manton WI, Angle CR, Stanek KL, Kuntzelman D, Reese YR,		
	Kuehnemann TJ. Release of lead from bone in pregnancy and		
4132	lactation. Environ Res. 2003; 92:139-151. Masten SJ, Davies SH, McElmurry SP. Flint Water Crisis: What		
4132	Happened and Why? J Am Water Works Assoc. 2016; 108:22-		
	34.		
4133	McNeill, F. E., M. Fisher, D. R. Chettle, M. Inskip, N. Healey, R.		
	Bray, C. E. Webber, W. I. Manton, L. Marro and T. E. Arbuckle		
	(2017). "The decrease in population bone lead levels in Canada		
	between 1993 and 2010 as assessed by in vivo XRF." Physiol Meas 39(1): 015005.		
4134	McNeill, F. E., L. Stokes, J. A. Brito, D. R. Chettle and W. E.		
	Kaye (2000). "109Cd K x ray fluorescence measurements of		
	tibial lead content in young adults exposed to lead in early		
1105	childhood." Occup Environ Med 57(7): 465-471.		
4135	Michaels, R. A. (2020). Legacy Contaminants of Emerging Concern: Lead (Pb), Flint (MI), and Human Health.		
	Environmental Claims Journal, 32(1), 6-45.		
4136	Navas-Acien, A., E. Guallar, E. K. Silbergeld and S. J.		
	Rothenberg (2007). "Lead exposure and cardiovascular disease		
	a systematic review." Environ Health Perspect 115(3): 472-482.		
4137	Needleman HL, Gatsonis CA. Low-level lead exposure and the		
413/	Needleman HL, Gatsonis CA. Low-level lead exposure and the IQ of children. A metaanalysis of modern studies. Jama. 1990;		
	263:673-678.		
4138	Needleman HL, Gunnoe C, Leviton A, Reed R, Peresie H, Maher		
	C, et al. Deficits in psychologic and classroom performance of		
	children with elevated dentine lead levels. N Engl J Med. 1979;		
	300:689-695.		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44344 Filed 02/14/22 Page 141 of 195

Nodeman H. Ross J. You M. D. Bespick C. G. Osenhouse J. So bow who who and output brainty. Juny 1996. J. So bow who who and output brainty. Juny 1996. J. So bow who who are discussed brainty. 1996. J. So bow who who who are discussed to the property of t					1
175 083-300 September 19 Septem	4139	Needleman HL, Riess JA, Tobin MJ, Biesecker GE, Greenhouse			
Needleman H. Schell, A. Belinger D. Leefon A. Altred PN. Tho loop-term effects depositive to wide does foll and in childhood. An 11-year follows preport. N Firej. J. Med. 10(6), 222-25-26. 14441 N. H. H. S. Sacrinez, K. Newson, C. Crosiline, R. O. Covelland and M. G. Wesskoof (2011). "In vivo quantification of lead in lone with proteinly religious proteinly religious proteinly religious proteinly religious proteinly religious proteins of the protein protein proteins protein proteins protein proteins protein proteins protein proteins protein proteins protein proteins protein proteins protein proteins protein proteins proteins and the proteins of		JB. Bone lead levels and delinquent behavior. Jama. 1996;			
Needleman H. Schell, A. Belinger D. Leefon A. Altred PN. Tho loop-term effects depositive to wide does foll and in childhood. An 11-year follows preport. N Firej. J. Med. 10(6), 222-25-26. 14441 N. H. H. S. Sacrinez, K. Newson, C. Crosiline, R. O. Covelland and M. G. Wesskoof (2011). "In vivo quantification of lead in lone with proteinly religious proteinly religious proteinly religious proteinly religious proteinly religious proteins of the protein protein proteins protein proteins protein proteins protein proteins protein proteins protein proteins protein proteins protein proteins protein proteins protein proteins proteins and the proteins of		275:363 360			
ong-term effects of exposure to law doese of lead in childhood. An 1-year follow-up report. N-Egol Judin 45(9) 52(254-98.8) 4444 No. H. S. Sacchiez, K. Newton, I. Grodzins, B. O. Greeland and M. G. Wessbod (2011). They would relation of lead in loon with a portable x-ary fluorescence system—methodology and fee basility. Phys Med Be (1963); NSL9-51. 4442 Alargen, S. Starfring and S. Mattsson (1991). "Kondisc of lead in loon and stood after end octopational exposure." Pharmacol Toxicol 8(6); 477-484. 4453 O'Farbury, E. J. (1996). A Physicologically bissed knote model in loon and stood after end octopational exposure." Pharmacol Toxicol 8(6); 477-484. O'Graffor, E. J. (1996). A Physicologically bissed knote model supply to the complex of th	1110				
An 11-year followur ye report N Eing J Med. 1990, 322-353-88. 1141 N. P. H. S. Samber, K Neurolan, Compline, R. O. Geneberton of M. G. Westesdorf (2011). This vive quantification of feast in bone with a porticle x-ray functional or fleat in bone with a porticle x-ray functional production of feast-plant of feast-plant of feast-plant of feast-plant or feast-plant of feast-plant of feast-plant or feast-plant	4140				
1411 Nic. H. S. Sander, K. Newton, L. Gradzins, R. O. Cleveland and M. G. Walesdoof (2011). This vive quantification of load in and M. G. Walesdoof (2011). This vive quantification of load in and M. G. Walesdoof (2011). This vive quantification of load in an analysis. Phys Med Boll 56(9), 1478-61. 14142 Nilsson, U. R. Attewolf, J. O. Christofferson, A. Schutz, L. Aldgen, S. Sackfering and S. Massillon, 1991. Nilsson (1611). N					
1411 Nic. H. S. Sander, K. Newton, L. Gradzins, R. O. Cleveland and M. G. Walesdoof (2011). This vive quantification of load in and M. G. Walesdoof (2011). This vive quantification of load in and M. G. Walesdoof (2011). This vive quantification of load in an analysis. Phys Med Boll 56(9), 1478-61. 14142 Nilsson, U. R. Attewolf, J. O. Christofferson, A. Schutz, L. Aldgen, S. Sackfering and S. Massillon, 1991. Nilsson (1611). N		An 11-year follow-up report, N Engl J Med, 1990; 322:83-88.			
and M. C. Weisskop (2011). "In vivo quantification of lead in bone with partials x-ray functionary systems of the partial x-ray function of the partial x-ra		, , , , , , , , , , , , , , , , , , , ,			
and M. C. Weisskop (2011). "In vivo quantification of lead in bone with partials x-ray functionary systems of the partial x-ray function of the partial x-ra	4444	Nie II C Canabas I/ Navytan I Cradsina D O Claveland			
bone with a portable x-ray fluorescence system—methodology and fluorescence system and fluorescence sy	4141				
and flassability." Phys Med Biol 56(3): NS-91. 142 Nilson, J. R. Altzwell, J. Orchistidinsson, A. Schutz, L. Anjagen, S. Shehring and S. Matsson (1991). "Ninotics of lead in borb and boot after and to Couplational Reycotics." 1443 O'Fitherty, E. J. (1998). "A physiologicality based kinetic model for lead in children and adults." Evrinor Health Perspect 106 Suppl 6: 1405-1503. 1444 O'Morphor P. Olivera P.V. Naczuka J. Cardoso MR, Marques AF, Olimber W. et al. bufface dental ename lead levels and Cardon and Car					
Nilsson, U. R. Altewell, J. O. Christofferson, A. Schutz, L. Aligens, S. Scherlyng and S. Mattson (1991). "Nichies of lead in bore and blood after end of occupational exposure." 14143 OF Taterty, E. J. (1981). "Applicational exposure." 14154 OSP Taterty, E. J. (1981). "Applicational exposure." 14165 OSP Taterty, E. J. (1981). "Applicational exposure of the foliation of the dark of the		bone with a portable x-ray fluorescence systemmethodology			
Nilsson, U. R. Altewell, J. O. Christofferson, A. Schutz, L. Aligens, S. Scherlyng and S. Mattson (1991). "Nichies of lead in bore and blood after end of occupational exposure." 14143 OF Taterty, E. J. (1981). "Applicational exposure." 14154 OSP Taterty, E. J. (1981). "Applicational exposure." 14165 OSP Taterty, E. J. (1981). "Applicational exposure of the foliation of the dark of the		and feasibility." Phys Med Biol 56(3): N39-51.			
Asigran, S. Sterfring and S. Mattson (1991) "Kinetics of load in bore and blood after end of occupational experience" Pharmacol Toxicol 88(6): 477-458. O'Pharmacol Toxicol 88(6): 477-458. I Suppl 6: 1496-1503. Suppl 6: 1496-1503. O'Pharmacol Toxicol 88(6): 477-458. O'Pharmacol Toxicol 88(6): 477-458. O'Pharmacol Toxicol 88(6): 477-458. O'Pharmacol Toxicol 88(6): 477-458. O'Pharmacol Toxicol 88(6): 477-458. O'Pharmacol Toxicol 88(6): 477-458. O'Pharmacol Toxicol 88(6): 477-458. O'Pharmacol Review of the Supplementation of th	4142				
In Some and blood affer end of occupational exposure." Pharmacol Toxicol 8(6): 477-484. 4143 O'Flaherty, E. J. (1996). "A physiologically based kinetic model for lead on challan and adults." Errovon health perspect 106 4144 Olympic KP, Olivera PV, Naccuka J, Cardoso MR, Marques AF, Günther WM, et al. Surface denial enamel lead end artisocials behavior in Brazilian adolescents. Neurotoxicol Terribol. 2010; 3:2273-270. 4145 Oper MR, Brown AS, Grazzand, J. Desait A, Sharp W, Schader Green MR, Brown AS, Grazzand, J. Desait A, Sharp W, Schader Green MR, Brown AS, Grazzand, J. Desait A, Sharp W, Schader Green MR, Brown AS, Grazzand, J. Desait A, Sharp W, Schader Green MR, Brown AS, Grazzand, J. Desait A, Sharp W, Schader Green MR, Brown AS, Grazzand, J. Desait A, Sharp W, Schader Green MR, Brown AS, Grazzand, J. Desait A, Sharp W, Schader Green MR, Brown AS, Grazzand, J. Wei C, Factor- Livak P, et al. Prenatel exposure to lead, delha-aminolevulinic acid, and Schappterias Livater evidence. Errovine Health 4147 Boock SJ, Smith M, Baghust P, Environmental lead and children's intelligence a systematic review of the epidemiological evidence. Bmj. 1994, 390:1189-1197. 4148 Rabinovitz, MB, Weiberli GW, Kopple JD, Kreide analysis of lead metabolism in healthy humans. J Clin Invest. 1975, 58:269- lead metabolism in healthy humans. J Clin Invest. 1976, 58:269- lead metabolism in healthy humans. J Clin Invest. 1976, 58:269- lead metabolism in healthy humans. J Clin Invest. 1976, 58:269- lead metabolism in healthy humans. J Clin Invest. 1976, 58:269- lead metabolism in healthy humans. J Clin Invest. 1976, 58:269- lead metabolism in healthy humans. J Clin Invest. 1976, 58:269- lead metabolism in healthy humans. J Clin Invest. 1976, 58:269- lead metabolism in healthy humans. J Clin Invest. 1976, 58:269- lead metabolism in healthy humans. J Clin Invest. 1976, 58:269- lead metabolism in healthy humans. J Clin Invest. 1976, 58:269- lead metabolism in healthy humans. J Clin Invest. 1976, 58:269- lead metabolism in healthy humans.	1172				
Pharmacol Toxicol 68(6): 477-484. 140 OF Interv. E. J. (1998) * Physiologically based kinetic model for lead in children and adults. *Environ Health Perspect 106 Supple 1-485-1903. 1414 Olympio KP, Oliven St. (1998) * Physiologically based kinetic model for lead in children and adults. *Environ Health Perspect 106 Supple 1-485-1903. 1414 Olympio KP, Oliven St. (1998) * Oliven St.					
O'Flaherty, E. J. (1988). "A physiologoally based kinetic model for lead in children and adults." Environ Health Perspect 100 Suppl 6: 1495-1503. Suppl 6: 1495-1503. O'Sprop KP, O'Ilveriar PV, Naczuka J, Cardoso MR, Marques AF, Gunther WM, et al. Surface dental ename lead levels and Government of the Common					
for lead in children and adults.* Environ Health Perspect 108 Suppl R. 1945-1503. (Oympo KP, Oliveria PV, Nacordan J, Cardoso MR, Marques AF, Interest PV, Nacordan J, Cardoso MR, Marques AF, Interest PV, Nacordan J, Cardoso MR, Marques AF, Interest PV, Nacordan J, Cardoso MR, Marques AF, Interest PV, Nacordan J, Cardoso MR, Marques AF, Interest J, 1945-1945. (Oper MG, Brown AS, Graziano J, Desai M, Zheng W, Schaefer C, et al. Prenatal lead exposure, della-aminolevulinic acid, and schizophrenia. Environ Health Perspect. 2004; 17:2548-552. (1416) (Oper MG, Brown AS, Groepy J, McKengue I, Wei C, Radon, Luke F, et al. Prenatal soprouve to lead, delta-aminolevulinic acid, and schizophrenia. Further evidence. Environ Health Perspect. 2004; 16:1548-1590. (1407) (Poccok SJ, Smith M, Baghurst P, Environmental lead and children's intelligence a systematic review of the equidemiological evidence. Environ Health Perspect 2004; 16:1548-1590. (1416) (1416) (1417) (1417) (1417) (1417) (1418) (1418) (1418) (1418) (1418) (1418) (1418) (1419)					
for lead in children and adults.* Environ Health Perspect 108 Suppl R. 1945-1503. (Oympo KP, Oliveria PV, Nacordan J, Cardoso MR, Marques AF, Interest PV, Nacordan J, Cardoso MR, Marques AF, Interest PV, Nacordan J, Cardoso MR, Marques AF, Interest PV, Nacordan J, Cardoso MR, Marques AF, Interest PV, Nacordan J, Cardoso MR, Marques AF, Interest J, 1945-1945. (Oper MG, Brown AS, Graziano J, Desai M, Zheng W, Schaefer C, et al. Prenatal lead exposure, della-aminolevulinic acid, and schizophrenia. Environ Health Perspect. 2004; 17:2548-552. (1416) (Oper MG, Brown AS, Groepy J, McKengue I, Wei C, Radon, Luke F, et al. Prenatal soprouve to lead, delta-aminolevulinic acid, and schizophrenia. Further evidence. Environ Health Perspect. 2004; 16:1548-1590. (1407) (Poccok SJ, Smith M, Baghurst P, Environmental lead and children's intelligence a systematic review of the equidemiological evidence. Environ Health Perspect 2004; 16:1548-1590. (1416) (1416) (1417) (1417) (1417) (1417) (1418) (1418) (1418) (1418) (1418) (1418) (1418) (1419)	4143	O'Flaherty, E. J. (1998). "A physiologically based kinetic model			
Suppl 6: 1485-1503. 144 0 Olympic NPC, Oliveira PV, Naczuka J, Cardoso MR, Marques AF, Günther WM, et al. Surface dental enamel lead levels and antisocial behavior in Brazilina adolescents. Naturotoxicol rental. 2010; 32:75-273. 145 C., et al. Pernatal lead reyoune, delta-aminolevaluria caid, and schizophrenia. Environ Health Perspect. 2004; 112:548-552. 146 Olpter MG, Buka SL, Groeger J, McKeague I, Wei C, Fador-L, Urak PF, et al. Penatal lead reyoune, delta-aminolevalinic acid, and schizophrenia. Environ Health Perspect. 2004; 112:548-552. 1474 Olpter MG, Buka SL, Groeger J, McKeague I, Wei C, Fador-L, Urak PF, et al. Penatal lead reyoune delta-aminolevalinic acid, and schizophrenia further evidence. Environ Health Perspect. 2005; 10:1569-108. 1484 Perspect. 2005; 10:1569-108. 1495 Perspect. 2005; 10:1569-108. 1496 Perspect. 2005; 10:1569-108. 1497 Perspect. 2005; 10:1569-108. 1498 Perspect. 2005; 10:1569-108. 1498 Perspect. 2005; 10:1569-108. 1499 Perspect. 2005; 10:1569-108. 1499 Perspect. 2005; 10:1569-108. 1499 Perspect. 2005; 10:1569-108. 1490 Perspect. 2005; 10:1		for lead in children and adults " Environ Health Perspect 106			
Olympio (P.) Oliveria P.V. Naczuka J. Cardoso MR, Marques AF, Gürther WM, et al. Surdoe dentale ramel lead levels and antisocial behavior in Brazilian adolescents. Neurotoxicol Teratol. 2010; 32:273-276. Olpar MG, Brown AS, Graziano J., Desai M, Zheng W, Schaefer C, et al. Prenatal lead sepature, delita-aminolevulinic acid, and schizophrenia. Emviron Health Pesspect. 2004; 11:2-846-552. 14146 Olpar MG, Bloto SL, Gregorary J. Mickagua II, Wei C, Factor- Litvak P, et al. Prenatal exposure to lead, delita-aminolevulinic acid, and schizophrenia. Environ Health Perspect. 2008; 11:16:1586-1590. 14147 Pocots SJ, Smith M, Baginst P. Environ Health Perspect. 2008; 11:16:1586-1590. 14148 Olpar MG, SL, Smith M, Baginst P. Environmental lead and children's intelligence: a systematic review of the opidemiological avidence Pil. 1504; 502:1189-170. 14149 Rabinovitz, M. B. (1991). "Toxicokinetics of bone lead". Environ Health Perspect 31:4, Specth, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Companison of bone lead measured via portable vary fluorescence across and within bones." Environ Res. 172: 273-276. Roy, S. (2015). Epit Dinomes are concerning, Flint Water Study Updates. Available: 17 http://imbrastestudy.org/2015/08/enanyasis-of-water-samples-from- an-additional-72: flint-homes-are-concerning, Flint Water Study Updates. Available: 17 http://imbrastestudy.org/2015/08/enanyasis-of-water-samples-from- an-additional-72: flint-homes-are-concerning, Flint Water Study Updates. Available: 17 http://imbrastestudy.org/2015/08/enanyasis-of-water-samples-from- an-additional-72: flint-homes-are-concerning, Flint Water Study Updates. Available: 17 http://imbrastestudy.org/2015/08/enanyasis-of-water-samples-from- an-additional-72: flint-homes-are-concerning, Flint Water Study Updates. Available: 17 http://imbrastestudy.org/2015/08/enanyasis-of-water-samples-from- an-additional-72: flint-homes-are-concerning, Flint Water Study Updates. Available: 17 http://imbrastestudy.org/2015/08/enanyasis-of-water-samples-from- an-addi					
Günther WM, et al. Surface dental enamel lead levels and antisocial behavior in Brazilian adolescents. Neutrooxicol Teratol. 2010; 32:273-278. 1415 Opter MG, Brown AS, Graziano J. Desal M. Zheng W, Schaefer C, et al. Prenatal lead exposure, delta-amindevulinic acid, and schizophrenia. Environ Heath Perspect. 2004; 11:2548-552. 1416 Opter MG, Bisk SL, Grosger J, McKeague I, Wer C, Factor-Liven MG, Brown AS, England SL, Grosger J, McKeague I, Wer C, Factor-Liven MG, Bisk SL, Grosger J, McKeague I, Wer C, Factor-Liven MG, Bisk SL, Grosger J, McKeague I, Wer C, Factor-Liven MG, Bisk SL, Grosger J, McKeague I, Wer C, Factor-Liven MG, Bisk SL, Grosger J, McKeague I, Wer C, Factor-Liven MG, Bisk SL, Grosger J, McKeague I, Wer C, Factor-Liven MG, Bisk SL, Grosger J, McKeague I, Wer C, Factor-Liven MG, Bisk SL, Grosger J, McKeague I, Wer C, Factor-Liven MG, Bisk SL, Grosger J, McKeague I, Wer C, Factor-Liven MG, Bisk SL, Grosger J, McKeague JC, McKeague I, Wer C, Gross SL, Smith M, Baghusal P, Environmental lead and children's intelligence: a systematic review of the epidemiological evidence. Binj 1994; 309:1188-1197. 1418 Rehinover MB, Wetherd IGW, Kopple JD, Knietic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270. 1419 Rehinover MB, Wetherd III, Thiocischiester for horn lead "Environ MG, Burner MB, McKenter MG, McKenter MB, McKenter MG, McKenter	4144				
antisocial behavior in Brazilian adolescents. Neurotoxicol Teratol. 2010; 32:273:278. 4145 Opler MG, Brown AS, Graziano J, Desai M, Zheng W, Schaefer C, et al. Prenatal lead soxpoure, delta-aminolevulnic acid, and schizophrania. Environ Health Perspect. 2004. 112:648-552. 4146 Opler MG, Buka SL, Groeger J, McKeague I, Wel C, Factor-Liviwa P, et al. Prenatal exposure to lead, delta-aminolevulnic acid, and schizophrania. Environ Health Perspect. 2004. 112:648-552. 4147 Popos, SJ, Smith M, Bagguard P, Environmental lead and children's infelligence: a systematic review of the epidemiological avidence. Bm. 1904: 300:189-1197. 4148 Rabinowitz MB, Weltherill GW, Kopple JD. Kinetic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:200-270. 4149 Rabinowitz MB, Weltherill GW, Kopple JD. Kinetic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:200-270. 4149 Rabinowitz MB, Universecnoe across and within bones. Terivron Health Perspect 91:4. Specift, A. J. A. S. Dickerson and M. G. Weisskoff (2019). "Cromparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res. 172:273-278. 4150 Roy, S. 2015, Roy, S. Analysis of Water Samples From an Additional 72 First Homes Are Concerning. First Water Study Additional 72 First Homes Are Concerning. First Water Study Homes Are Concerning. First Water Study Homes Are Concerning First Water Study Homes Are Concerning First Water Study Additional 72 First Homes Are Concerning. First Water Study Homes Are Concerning First Water Study Homes Are Concerning First Water Study Homes Are Concerning First Water Study Homes Are Concerning First Water Study Homes Are Concerning First Water Study Homes Are Concerning First Water Study Homes Are Concerning First Water Study Homes Are Concerning First Water Study Homes Are Concerning First Water Study Homes Are Concerning First Water Study Homes Concerning First Water Study Homes Concerning First Water Study Homes Concerning First Water Study Homes Concerning Firs	4 144				
Teratol. 2010; 32:273-279. 1445 Open MG, Brown AS, Graziano J, Desai M, Zheng W, Schaefer C, et al. Prenatal lead exposure, delta-aminolevulinic acid, and schizophrenia. Environ Health Perspect. 204; 112:548-552. 1416 Open MG, Buka SL, Groeger J, McKeague I, Wei C, Factor-Livak P, et al. Prenatal exposure to lead, delta-aminolevulinic Perspect. 2009; 116:158-1590. 1417 Perspect. 2009; 116:158-1590. 1418 Perspect. 2009; 116:158-1590. 1418 Rabinowitz MB, Weherling MK, Kopple JD, Kinedic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270. 1419 Rabinowitz MB, Weherling MK, Kopple JD, Kinedic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270. 1419 Rabinowitz MB, Weherling MK, Kopple JD, Kinedic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270. 1419 Rabinowitz MB, Weherling MK, Kopple JD, Kinedic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270. 1419 Rabinowitz MB, Weherling MK, Kopple JD, Kinedic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270. 1419 Rabinowitz MB, Weherling MK, Kopple JD, Koneic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270. 1419 Rabinowitz MB, Weherling MK, Kopple JD, Koneic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270. 1419 Rabinowitz MB, Weherling MK, Kopple JD, Koneic MK, Koneic MK, Kopple JD, Kopple JD, Koneic MK, Kopple JD, Kopple JD, Kopple J					
Opler MG, Brown AS, Graziano J, Desai M, Zheng W, Schaefer C, et al. Prenatal lead exposure, delta-aminolevulinic acid, and schizophrenia. Environ Health Perspect. 2004; 112:548-552. Opler MG, Buka SL, Groeger J, McKeague I, Wei C, Factor-Livak P, et al. Prenatal exposure to lead, delta-aminolevulinic acid, and schizophrenia. Further evidence. Environ Health Perspect. 2008; 116:1568-1500. However, Commental Exposure to lead, delta-aminolevulinic acid, and schizophrenia. Further evidence. Environ Health Perspect. 2008; 116:1568-1500. Perspect. 2008; 116:1568-1500. Procock SJ, Smith M, Baghurst E. Environ Health Perspect. 2008; 116:1568-1500. Handle Perspect of the schizophrenia in the schi					
Opler MG, Brown AS, Graziano J, Desai M, Zheng W, Schaefer C, et al. Prenatal lead exposure, delta-aminolevulinic acid, and schizophrenia. Environ Health Perspect. 2004; 112:548-552. Opler MG, Buka SL, Groeger J, McKeague I, Wei C, Factor-Livak P, et al. Prenatal exposure to lead, delta-aminolevulinic acid, and schizophrenia. Further evidence. Environ Health Perspect. 2008; 116:1568-1500. However, Commental Exposure to lead, delta-aminolevulinic acid, and schizophrenia. Further evidence. Environ Health Perspect. 2008; 116:1568-1500. Perspect. 2008; 116:1568-1500. Procock SJ, Smith M, Baghurst E. Environ Health Perspect. 2008; 116:1568-1500. Handle Perspect of the schizophrenia in the schi		Teratol. 2010; 32:273-279.			
C, et al. Prenatal lead exposure, delta-aminoleurinic acid, and shizophrenia. Environ Health Perspect. 2004; 112:548-552. 14146 Opler MG, Buka SL, Groeger J, McKeague I, Wei C, Factor-Lilivak P, et al. Prenatal exposure to lead, delta-aminoleurinic acid, and schizophrenia further evidence. Environ Health Perspect. 2008; 116:1586-1590. 14147 Pocos SJ, Smith M, Baghurs P, Environmental lead and children's intelligence: a systematic review of the epidemiological evidence. Bmil. 1994; 303:1183-1197. 14188 Rabinowitz MB, Wetherill GW, Kopple JD, Kinetic analysis of lead metabolism in healthy humans. J Clin Invest. 1876; 58:260-14149 Rabinowitz, MB, (1991). Tolicokinetics of bone lead, "Environ Health Perspect 11: 4, 5 specific, A. J. A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res. 172: 273-278. 14150 Roy S, 2015. Roy S, Analysis of Water Samples From an Additional 72 Filin Homes Are Concerning, Filin Water Study Updates. Available: 17. http:///lilinwaterstudy.org/2015/08/analysis-of-water-samples-from-an-additional-72-filin-thomes-are-concerning-as-well/. 14151 Schnaas L, Rothenberg SJ, Perroni E, Martinez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurobicol Teratical. 2000; 2:286-810. 14152 Specific, A. J. A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via potable x-ray. 273-273. 14154 Specific, A. J. A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via potable x-ray. 273-273. 14155 Specific, A. J. A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via potable x-ray. 273-273. 14156 Specific, A. J. A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via potable x-ray. 273-273. 14157 Specific, A. J. A. S. Dickerson and M. G. Weisskopf and L. H. Nie (2015). "Childhood lead biokinetics and associations wi	4145	Opler MG, Brown AS, Graziano J, Desai M, Zheng W, Schaefer			
schizophrenia. Environ Health Perspect. 2004; 112:546-552 14166 Opter MG, Buka SL, Grosepr J, McKeague I, Wei C, Factor-Linke P, et al. Prenatal exposure to lead, delta-aminolevulnic acid, and schizophrenia: further evidence. Environ Health Perspect. 2008; 116:1586-1590. 1417 Pocock SJ, Smith M, Baghurst P, Environmental lead and children's intelligence: a systematic review of the epidemiological evidence. Bmj. 1994; 309:1193-1197. 1418 Rabinovitz MB, Wehelmic UW, Kopple JD, Kinetica nahysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270. 1419 Rabinovitz MB, 1991; "Toxicokinetics of bone lead" Environ Health Perspect 91: 4. Specht, A. J. A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 14150 Roy S, 2015. Roy S, Analysis of Water Samples From an Adolfional 72 Film Homes Are Concerning, Film Water Study Updates. Available: 17 http://lintwatersbudy.org/2015/08/lanalysis-of-valer-samples-from-an-adolfional-72. Bmth-one-sare-concerning-as-well/. 14151 Schnaas L, Rothemberg SJ, Perroni E, Martinez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of poshstal blood seaf level on insectual develop ratem in the effect of poshstal blood seaf level on insectual develop ratem in the effect of poshstal blood seaf level on insectual develop ratem in the effect of poshstal blood seaf level on insectual develop ratem in the effect of poshstal blood seaf level on insectual develop ratem in the effect of poshstal blood seaf level on insectual develop against an effect of poshstal blood seaf level on insectual develop against an effect of poshstal blood seaf level on insectual development of posts and pos	-				
4146 Oper MG, Buka SL, Groeger J, McKeague I, Wei C, Factor- Litvak P, et al. Prenatal exposure to lead, delta-aminolevulinic acid, and schizophrenia further evidence. Environ Health Perspect. 2008. 116:1586-1590. 4147 Pocok SJ, Smith, Maghurat P, Environmental lead and children's intelligence: a systematic review of the epidemiological evidence. Birn. 1943; 2091-1189-1197. 4148 Rabinowitz MB, Wetherill GW, Kopple JD, Kinetic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 56:260- 270. 4149 Rabinowitz, MB, 4 (1991). "Toxicokinetics of bone lead." Environ Weisskopf (2019). "Comparison of bone lead measured via portable v-ray fluorescence across and within bones." Environ Res 172: 273-278. 4150 Roy S, 2015. Roy S, Analysis of Water Samples From an Additional 72. Elint Homes Are Concerning. Flint Water Study Updates. Available: 17. http://filintwaterstudy.org/2015/08/analysis-of-water-samples-from- an-additional-72. Elint-homes-are-concerning-as-well. 4151 Schnaas L, Rothenberg SJ, Perroni E, Martinez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of postnatial blood lead level on intellectual development of young children. Neurotocol Terratic. 2000, 22:805-810. 4152 Sjebeth, A. J. A. S. Dickserson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable v-ray "Comparison of bone lead measured via portable v-ray "Comparison of bone lead measured via portable v-ray "Comparison of bone lead measured via portable v-ray "Comparison of bone lead measured via portable v-ray "Comparison of bone lead measured via portable v-ray "Comparison of bone lead measured via portable v-ray "Comparison of bone lead measured via portable v-ray "Comparison of bone lead measured via portable v-ray "Comparison of bone lead measured via portable v-ray "Comparison of bone lead measured via portable v-ray "Comparison of bone lead measured via portable v-ray "Comparison of bone lead measured via portable v-ray "Comparison of bone lead measured					
Livak P., et al. Prenatal exposure to lead, delta-aminolevulinic acid, and schizophrenic further evidence. Environ Health Perspect, 2008. 116:1586-1590. 14147 Pocock SL, Smith M. Beghurst P. Environmental lead and children's intelligence: a systematic review of the epidemiological evidence. Bml. 1994. 309:1189-1197. 14148 Rabinowitz MB. Wetherill GW. Kopple JD. Kinetic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270. 14149 Rabinowitz, M. B. (1991): "Toxicokinetics of bone lead." Environ Health Perspect 91: 4. Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019): "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 14150 Roy S. 2015. Roy S. Analysis of Water Samples From an Additional 72 Flint Homes-are-concerning-as-well. 14151 Schnase L, Rothenberg SJ. Perroni E, Martinez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of poshatal blood lead level on intellectual development of young children. Neurotoxicol Terstad. 2000; 22:980-810. 14152 Sibergield EK, Schwatz J, Mahaffey K, Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 14153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019): "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res. 1988; 47:79-94. 1454 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019): "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res. 1789; 47:79-94. 1455 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019): "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res. 1789; 47:79-94. 1456 Specht, A. J., X. Zhang, B. O. GooWeisskopf and L. H. Nie (2019): "Comparison of bone lead measured via portable x-ray fluorescence in Specific Res. Schwards and Specific Res. Schwards and Specific Res. Schwards and Specific Res. Schwards and Specific Res. Schw		schizophrenia. Environ Health Perspect. 2004, 112.546-552.			
Livak P., et al. Prenatal exposure to lead, delta-aminolevulinic acid, and schizophrenic further evidence. Environ Health Perspect, 2008. 116:1586-1590. 14147 Pocock SL, Smith M. Beghurst P. Environmental lead and children's intelligence: a systematic review of the epidemiological evidence. Bml. 1994. 309:1189-1197. 14148 Rabinowitz MB. Wetherill GW. Kopple JD. Kinetic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270. 14149 Rabinowitz, M. B. (1991): "Toxicokinetics of bone lead." Environ Health Perspect 91: 4. Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019): "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 14150 Roy S. 2015. Roy S. Analysis of Water Samples From an Additional 72 Flint Homes-are-concerning-as-well. 14151 Schnase L, Rothenberg SJ. Perroni E, Martinez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of poshatal blood lead level on intellectual development of young children. Neurotoxicol Terstad. 2000; 22:980-810. 14152 Sibergield EK, Schwatz J, Mahaffey K, Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 14153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019): "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res. 1988; 47:79-94. 1454 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019): "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res. 1789; 47:79-94. 1455 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019): "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res. 1789; 47:79-94. 1456 Specht, A. J., X. Zhang, B. O. GooWeisskopf and L. H. Nie (2019): "Comparison of bone lead measured via portable x-ray fluorescence in Specific Res. Schwards and Specific Res. Schwards and Specific Res. Schwards and Specific Res. Schwards and Specific Res. Schw					
acid, and solizophrenia: further evidence. Environ Health Perspect. 2008. 116:1861-590. Perspect. 2008. 116:18661-590. Pocock SJ, Smith M, Baghurst P, Environmental lead and children's intelligence: a systematic review of the apidemiological evidence. Bmj. 1994; 309:1188-1197. 4148 Rabinovitz MB, Wehlerdii GW, Kopple JD, Kinetic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270. 4149 Rabinovitz MB, Wehlerdii GW, Kopple JD, Kinetic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270. 4149 Rabinovitz MB, Scherli GW, Kopple JD, Kinetic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270. 4149 Rabinovitz MB, B. (1991). "Toxicokinetics of bone lead." Environ Healthy Properties of the state of	4146				
Perspect. 2008; 116:1586-1590. 1417 Pocock SJ, Smith M, Baghurst P, Environmental lead and children's intelligence: a systematic review of the epidemiological evidence. Bml. 1994; 309:1189-1197. 1418 Rabinowitz MB, Wetherill GW, Kopple JD, Kinetic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270. 1419 Rabinowitz, M. B. (1991). "Toxicokinetics of bone lead." Environ Health Perspect 91:4. Specht, A. J., A. S. Dickerson and M. G. Weisskorf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 1450 Roy S, 2015. Roy S, Analysis of Water Samples From an Additional 72 Finit Homes Are Concerning, Flint Water Study Updates. Available: 17 http://imtwaterstudy.org/2015/08/analysis-of-water-samples-from-an-additional-72-finit-homes-are-concerning-as-well. 14151 Schnasa L, Rothenberg SJ, Perroni E, Martinez S, Hemandez C, Hemandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:805-810. 14152 Sibregeld EK, Schwartz J, Mahaffey K, Lead and osteoporosis: mobilization of lead from bone in postmenopasual women. Environ Res. 1984; 47:79-94. 14153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured wia portable x-ray fluorescence across and within bones." Environ Res. 172: 273-278. 14154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 14155 Specht, A. J., X. Dhang, B. D. Goovleisskopf and L. H. Nie (2019). "Cooperation of the lead measured with parable x-ray fluorescence across and within bones." Environ Res. 172: 273-278. 14156 Specht, A. J., X. Zhang, B. D. Goovleisskopf and L. H. Nie (2019). "Cooperation of the lead measured with parable x-ray fluorescence across and within bones." Environ Res. 172: 273-278. 14157 Specht, A. J., X. Zhang, B. D. Goovleisskopf and L. H. Nie (2		Litvak P, et al. Prenatal exposure to lead, delta-aminolevulinic			
Perspect. 2008; 116:1586-1590. 1417 Pocock SJ, Smith M, Baghurst P, Environmental lead and children's intelligence: a systematic review of the epidemiological evidence. Bml. 1994; 309:1189-1197. 1418 Rabinowitz MB, Wetherill GW, Kopple JD, Kinetic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270. 1419 Rabinowitz, M. B. (1991). "Toxicokinetics of bone lead." Environ Health Perspect 91:4. Specht, A. J., A. S. Dickerson and M. G. Weisskorf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 1450 Roy S, 2015. Roy S, Analysis of Water Samples From an Additional 72 Finit Homes Are Concerning, Flint Water Study Updates. Available: 17 http://imtwaterstudy.org/2015/08/analysis-of-water-samples-from-an-additional-72-finit-homes-are-concerning-as-well. 14151 Schnasa L, Rothenberg SJ, Perroni E, Martinez S, Hemandez C, Hemandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:805-810. 14152 Sibregeld EK, Schwartz J, Mahaffey K, Lead and osteoporosis: mobilization of lead from bone in postmenopasual women. Environ Res. 1984; 47:79-94. 14153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured wia portable x-ray fluorescence across and within bones." Environ Res. 172: 273-278. 14154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 14155 Specht, A. J., X. Dhang, B. D. Goovleisskopf and L. H. Nie (2019). "Cooperation of the lead measured with parable x-ray fluorescence across and within bones." Environ Res. 172: 273-278. 14156 Specht, A. J., X. Zhang, B. D. Goovleisskopf and L. H. Nie (2019). "Cooperation of the lead measured with parable x-ray fluorescence across and within bones." Environ Res. 172: 273-278. 14157 Specht, A. J., X. Zhang, B. D. Goovleisskopf and L. H. Nie (2		acid, and schizophrenia; further evidence, Environ Health			
Pocock SJ, Smith M, Baghurs P, Environmental lead and children's intelligence: a systematic review of the epidemiological evidence. Bm. 1994; 309:1189-1197.					
children's intelligence. a systematic review of the epidemiological evidence. Bm. 1994. 309:1189-1197. At 148 Rabinowitz MB, Wetherill GW, Kopple JD, Kinetic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270. At 149 Rabinowitz, M. B. (1991). "Toxicokinetics of bone lead." Environ Health Perspect 91:4. Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. At 150 Roy S. 2015. Roy S. Analysis of Water Samples From an Additional 72 Flint Homes Are Concerning. Flint Water Study Updates. Available: 17 http://flintwaterstudy.org/2015/08/analysis-of-water-samples-from an-additional-72 Elint-homes-are-concerning-as-well. At 151 Schnaas L. Rothenberg SJ. Perroni E. Martinez S, Hernandez C, Hernadez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:e05-8-10. At 152 Silbergeld EK, Schwartz J, Mahaffey K, Lead and osteoporosis: nobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. At 153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019): "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. At 154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). Childhood lead blokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. At 155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "Comparison of bone dead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. Byound The Comparison of bone dead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. Byound The Comparison of bone dead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-279. Byound The Comparison of bon	4447				
epidemiological evidence. Bmj. 1994; 309:1189-1197. 4148 Rabinowitz MB, Wehrelli GW, Kopple JD, Kinetic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270. 4149 Rabinowitz, M. B. (1991). "Toxicokinetics of bone lead." Environ Health Perspect 91: 4. Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4150 Roy S. 2015. Roy S. Analysis of Water Samples From an Additional 72 Film Homes Are Concerning. Flint Water Study Updates. Available: 17 http://lintwalterstudy.org/2015/08/analysis-of-water-samples-from-an-additional-72-flint-homes-are-concerning-as-well/. 4151 Schnass L, Rothenberg SJ, Perroni E, Martinez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Treatol, 2000; 22:805-810. 4152 Slibergeid EK, Schwartz J, Mahaffey K. Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res 1988; 47:79-94. 4153 Specht, A. J. A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4154 Specht, A. J. A. S. Dickerson and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4159 Specht, A. J. A. D. GooWeisskopf and L. H. Nie (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4159 Specht, A. J. A. Specht, A. J. D. GooWeisskopf and L. H. Nie (2019). "Comparison of bone lead measured via portable x-ray fluorescence in Specific Res 2019. "Comparison of bone lead measured via portable x-ray fluorescence in Specific Res 2019. "Comparison of bone lead measured via portable x-ray fluorescence in Specific Res 2019. "Comparison of bone lead	4147				
Rabinowitz MB, Wetherill GW, Kopple JD. Kinetic analysis of lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270.					
lead metabolism in healthy humans. J Clin Invest. 1976; 58:260-270. Rabinowitz, M. B. (1991). "Toxicokinetics of bone lead." Environ Health Perspect 91: 4, Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 1712: 273-278. Roy S. 2015. Roy S. Analysis of Water Samples From an Additional 72. Film Homes Are Concerning. Film Water Study Updates. Available: 17 http://lintwaterstudy.org/2015/08/analysis-of-water-samples-from-an-additional-72. film-homes-are-concerning-as-well/. Schnaas L. Rothenberg SJ, Perroni E, Martinez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:065-810. 4152 Silbergeid EK, Schwartz J, Mahaffey K. Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J. A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4154 Specht, A. J. M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J. X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimenty Study of Portable X-ray fluorescence in forms."					
270. 4149 Rabinowitz, M. B. (1991). "Toxicokinetics of bone lead." Environ Health Perspect 91: 4. Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4150 Roy S. 2015. Roy S. Analysis of Water Samples From an Additional 72 Fiint Homes Are Concerning. Flint Water Study Updates. Available: 17 http://flintwaterstudy.org/2015/08/analysis-of-water-samples-from-an-additional-72-flint-homes-are-concerning-as-well/. 4151 Schaas L, Rothenberg SJ, Perroni E, Martínez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:805-810. 4152 Sibergiel EK, Schwatz J, Mahaffey K, Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. Goowleisskopf and L. H. Nie (2019). "A Dosimenty Study of Portable X-ray Fluorescence in	4148	Rabinowitz MB, Wetherill GW, Kopple JD. Kinetic analysis of			
270. 4149 Rabinowitz, M. B. (1991). "Toxicokinetics of bone lead." Environ Health Perspect 91: 4. Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4150 Roy S. 2015. Roy S. Analysis of Water Samples From an Additional 72 Fiint Homes Are Concerning. Flint Water Study Updates. Available: 17 http://flintwaterstudy.org/2015/08/analysis-of-water-samples-from-an-additional-72-flint-homes-are-concerning-as-well/. 4151 Schaas L, Rothenberg SJ, Perroni E, Martínez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:805-810. 4152 Sibergiel EK, Schwatz J, Mahaffey K, Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. Goowleisskopf and L. H. Nie (2019). "A Dosimenty Study of Portable X-ray Fluorescence in		lead metabolism in healthy humans, J Clin Invest, 1976; 58:260-			
Rabinowitz, M. B. (1991), "Toxicokinetics of bone lead, "Environ Health Perspect 91: 4. Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019), "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4150 Roy S. 2015. Roy S. Analysis of Water Samples From an Additional 72 Flint Homes Are Concerning, Flint Water Study Updates. Available: 17 http://llintwaterstudy.org/2015/08/analysis-of-water-samples-from-an-additional-72 flint-homes-are-concerning-as-well/. 4151 Schnaas L. Rothenberg SJ. Perroni E, Martinez S, Hemandez C, Hemandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Teratol. 2000, 22:805-810. 4152 Sibergeld EK, Schwartz J, Manflery K. Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res. 1988; 47:79-94. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimenty Study of Portable X-ray Fluorescence in Environmental Epidemiology.					
Health Perspect 91: 4, Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4150 Roy S. 2015. Roy S. Analysis of Water Samples From an Additional 72 Flint Homes Are Concerning. Flint Water Study Updates. Available: 17 http://flinhwaterstudy.org/2015/08/analysis-of-water-samples-from-an-additional-72- flint-homes-are-concerning-as-well/. 4151 Schnaas L, Rothenberg SJ, Perron E, Martinez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:805-810. 4152 Sibergeld EK, Schwartz J, Mahfery K. Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4159 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimenty Study of Portable X-ray Fluorescence in China." Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimenty Study of Portable X-ray Fluorescence in China." Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimenty Study of Portable X-ray Fluorescence in China." Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimenty Study of Portable X-ray Fluorescence in China." Specht. A. J. J. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimenty Study of Portable X-ray Fluorescence in China." Specht. A. J. J. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimenty Study of Portable X-ray Fluorescence in China." Specht. A. J. J. Zhang, B. D. GooW	/1/Q				
Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4150 Roy S. 2015. Roy S. Analysis of Water Samples From an Additional 72 Flint Homes Are Concerning. Flint Water Study Updates. Available: 17 http://flintwaterstudy.org/2015/08/analysis-of-water-samples-from-an-additional-72-flint-homes-are-concerning-as-well/. 4151 Schnaas L, Rothenberg SJ, Perroni E, Martinez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:805-810. 4152 Sibbergeid EK, Schwartz J, Mahaffey K. Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res. 172: 273-278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimenty Study of Portable X-ray Fluorescence in	7175				
portable X-ray fluorescence across and within bones." Environ Res 172: 273-278. Additional 72 Flint Homes Are Concerning, Flint Water Study Updates, Available: 17 http://flintwaterstudy.org/2015/08/analysis-of-water-samples-from- an-additional-72-flint-homes-are-concerning-as-well/. 4151 Shanas L, Rothenberg SJ, Peroni E, Martinez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:805-810. 4152 Silbergeld EK, Schwartz J, Mahaffey K, Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273- 278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019), "A Dosimetry Study of Portable X-ray Fluorescence in					
Res 172: 273-278. Roy S. 2015. Roy S. Analysis of Water Samples From an Additional 72 Flint Homes Are Concerning, Flint Water Study Updates. Available: 17 http://lintwaterstudy.org/2015/08/analysis-of-water-samples-from-an-additional-72- flint-homes-are-concerning-as-well/. 4151 Schnaas L. Rothenberg SJ, Perroni E, Martinez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:805-810. 4152 Silbergeld EK, Schwartz J, Mahaffey K. Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead-biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2018). "Specht and J. J. X. Zhang, B. D. GooWeisskopf and L. H. Nie (2018). "Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2018). "Specht, A. J., X. Zhang, B. D. Gooweisskopf and L. H. Nie (2018). "Specht, A. J., X. Zhang, B. D. Gooweisskopf and L. H. Nie (2018). "Specht, A. J., X. Zhang, B. D. Gooweisskopf and L. H. Nie (2018). "Analysis of the science of the scie					
Roy S. 2015. Roy S. Analysis of Water Samples From an Additional 72 Flint Homes Are Concerning. Flint Water Study Updates. Available: 17 http://flinthomes.are.concerning.as-well/. 4151 Schnaas L, Rothenberg SJ, Perroni E, Martinez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:805-810. 4152 Silbergeld EK, Schwartz J, Mahaffey K. Lead and osteoprosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in (2019). "A Dosimetry Study of Portable X-ray Fluorescence in (2019). "A Dosimetry Study of Portable X-ray Fluorescence in (2019). "A Dosimetry Study of Portable X-ray Fluorescence in (2019). "A Dosimetry Study of Portable X-ray Fluorescence in (2019). "A Dosimetry Study of Portable X-ray Fluorescence in (2019). "A Dosimetry Study of Portable X-ray Fluorescence in (2019). "A Dosimetry Study of Portable X-ray Fluorescence in (2019). "A Dosimetry Study of Portable X-ray Fluorescence in (2019). "A Dosimetry Study of Portable X-ray Fluorescence in (2019). "A Dosimetry Study of Portable X-ray Fluorescence in (2019). "A Dosimetry Study of Portable X-ray Fluorescence in (2019). "A Dosimetry Study of Portable X-ray Fluorescence in (2019). "A Dosimetry Study of Portable X-ray Fluorescence in (2019). "A Dosimetry Study of Portable X-ray Fluorescence in (2019). "A Dosimetry Study of Portable X-ray Fluorescence in (2019). "A Dosimetry Study of Portable X-r					
Additional 72 Flint Homes Are Concerning. Flint Water Study Updates. Available: 17 http://flintwaterstudy.org/2015/08/analysis-of-water-samples-from- an-additional-72- flint-homes-are-concerning-as-well/. 4151 Schnaas L, Rothenberg SJ, Perroni E, Martinez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:805-810. 4152 Sibergeld EK, Schwartz J, Mahaffey K. Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273- 278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Dang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in		Res 172: 273-278.			
Additional 72 Flint Homes Are Concerning. Flint Water Study Updates. Available: 17 http://flintwaterstudy.org/2015/08/analysis-of-water-samples-from- an-additional-72- flint-homes-are-concerning-as-well/. 4151 Schnaas L, Rothenberg SJ, Perroni E, Martinez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:805-810. 4152 Sibergeld EK, Schwartz J, Mahaffey K. Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273- 278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Dang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in	4150	Roy S. 2015, Roy S. Analysis of Water Samples From an			
Updates. Available: 17 http://filintwaterstudy.org/2015/08/analysis-of-water-samples-from-an-additional-72- filint-homes-are-concerning-as-well/. Schnaas L, Rothenberg SJ, Perroni E, Martinez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:805-810. 4152 Silbergeld EK, Schwartz J, Mahaffey K. Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead blokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in					
http://flintwaterstudy.org/2015/08/analysis-of-water-samples-from-an-additional-72- flint-homes-are-concerning-as-well/. 4151 Schnaas I., Rothenberg SJ, Perroni E., Martinez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:805-810. 4152 Silbergeld EK, Schwartz J, Mahaffey K. Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in					
an-additional-72- flint-homes-are-concerning-as-well/. Schnaas L, Rothenberg SJ, Perroni E, Martinez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:805-810. 4152 Silbergeld EK, Schwartz J, Mahaffey K. Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in					
4151 Schnaas L, Rothenberg SJ, Perroni E, Martinez S, Hernandez C, Hernandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:805-810. 4152 Silbergeld EK, Schwartz J, Mahaffey K. Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in					
Hernandez RM. Temporal pattern in the effect of postnatal blood lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:805-810. 4152 Silbergeld EK, Schwartz J, Mahaffey K. Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in					
lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:805-810. 4152 Silbergeld EK, Schwartz J, Mahaffey K. Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273- 278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in	4151	Schnaas L, Rothenberg SJ, Perroni E, Martinez S, Hernandez C,			
lead level on intellectual development of young children. Neurotoxicol Teratol. 2000; 22:805-810. 4152 Silbergeld EK, Schwartz J, Mahaffey K. Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273- 278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in		Hernandez RM. Temporal pattern in the effect of postnatal blood			
Neurotoxicol Teratol. 2000; 22:805-810. 4152 Silbergeld EK, Schwartz J, Mahaffey K. Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in		lead level on intellectual development of young children			
4152 Silbergeld EK, Schwartz J, Mahaffey K. Lead and osteoporosis: mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., A. S. Dickreson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in					
mobilization of lead from bone in postmenopausal women. Environ Res. 1988; 47:79-94. 4153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in	4450			-	
Environ Res. 1988; 47:79-94. 4153 Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in	4102				
Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019). "Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in					
"Comparison of bone lead measured via portable x-ray fluorescence across and within bones." Environ Res 172: 273-278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in					
fluorescence across and within bones." Environ Res 172: 273- 278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in	4153	Specht, A. J., A. S. Dickerson and M. G. Weisskopf (2019).			
fluorescence across and within bones." Environ Res 172: 273- 278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in		"Comparison of bone lead measured via portable x-rav			
278. 4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in					
4154 Specht, A. J., M. Weisskopf and L. H. Nie (2018). "Childhood lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in					
lead biokinetics and associations with age among a group of lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in	1151				
lead-poisoned children in China." Journal of Exposure Science & Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in	4154				
Environmental Epidemiology. 4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in					
4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in		lead-poisoned children in China." Journal of Exposure Science &			
4155 Specht, A. J., X. Zhang, B. D. GooWeisskopf and L. H. Nie (2019). "A Dosimetry Study of Portable X-ray Fluorescence in		Environmental Epidemiology.			
(2019). "A Dosimetry Study of Portable X-ray Fluorescence in	4155				
vivo metal measurements. Tealth Phys 110(3): 390-390.					
		vivo ivietai ivieasurements. Health Friys 110(3), 390-396.			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44345 Filed 02/14/22 Page 142 of 195

4156	Specht, A. J., Y. Lin, J. Xu, M. Weisskopf and L. H. Nie (2018).		
	"Bone lead levels in an environmentally exposed elderly		
	population in shanghai, China." Sci Total Environ 626: 96-98.		
4157	Surkan, P. J., Zhang, A., Trachtenberg, F., Daniel, D. B.,		
	McKinlay, S., & Bellinger, D. C. (2007). Neuropsychological		
	function in children with blood lead levels < 10 µg/dL.		
	Neurotoxicology, 28(6), 1170-1177.		
4158	Susser EB, Brown A, Matte TD. Prenatal factors and adult		
	mental and physical health. Can J Psychiatry. 1999; 44:326-334.		
	,,,,,		
4159	Susser ES, Schaefer CA, Brown AS, Begg MD, Wyatt RJ. The		
	design of the prenatal determinants of schizophrenia study.		
	Schizophr Bull. 2000; 26:257-273.		
4160	Tanquerel des Planches L. 1848. Lead diseases: a treatise with		
7100	notes and additions on the use of lead pipe and substitutes		
	[Dana SL, trans]. Lowell, MA:Daniel Bixby.		
4161	Todd, A. C., E. L. Moshier, S. Carroll and S. W. Casteel (2001).		
4101	"Validation of X-ray fluorescence-measured Swine femur lead		
	against atomic absorption spectrometry." Environ Health		
4162	Perspect 109(11): 1115-1119.		
4162	United States. Agency for Toxic Substances and Disease		
	Registry. (2007). Toxicological profile for lead. Atlanta, Ga., U.S.		
	Dept. of Health and Human Services, Public Health Service,		
	Agency for Toxic Substances and Disease Registry,: 1 online		
	resource (528 p.).		
4163	US CDC. Blood lead levels in children. Atlanta, Georgia; US		
	DHHS, Centers for Disease Control and Prevention, U. S. Public		
	Health Service, https://www.cdc.gov/nceh/lead/prevention/blood-		
	lead-levels.htm, 30 July 2019		
4164	Wasserman GA, Liu X, Lolacono NJ, Factor-Litvak P, Kline JK,		
	Popovac D, et al. Lead exposure and intelligence in 7-year-old		
	children: the Yugoslavia Prospective Study. Environ Health		
	Perspect. 1997; 105:956-962.		
4165	Wedeen RP, Maesaka JK, Weiner B, Lipat GA, Lyons MM,		
	Vitale LF, et al. Occupational lead nephropathy. Am J Med.		
	1975: 59:630-641.		
4166	Wedeen RP, Malik DK, Batuman V. Detection and treatment of		
	occupational lead nephropathy. Arch Intern Med. 1979; 139:53-		
	57.		
4167	Weisskopf MG, Weuve J, Nie H, Saint-Hilaire MH, Sudarsky L,		
	Simon DK, et al. Association of cumulative lead exposure with		
	Parkinson's disease. Environ Health Perspect. 2010; 118:1609-		
	1613.		
4168	Weisskopf, M. G., N. Jain, H. Nie, D. Sparrow, P. Vokonas, J.		
7100	Schwartz and H. Hu (2009). "A prospective study of bone lead		
	concentration and death from all causes, cardiovascular		
	diseases, and cancer in the Department of Veterans Affairs		
4460	Normative Aging Study." Circulation 120(12): 8.		
4169	Weitzman M, Gortmaker S, Sobol A. Maternal smoking and		
4470	behavior problems of children. Pediatrics. 1992; 90:342-349.		
4170	Wielopolski, L., K. J. Ellis, A. N. Vaswani, S. H. Cohn, A.		
	Greenberg, J. B. Puschett, D. K. Parkinson, D. E. Fetterolf and		
	P. J. Landrigan (1986). "In vivo bone lead measurements: a		
	rapid monitoring method for cumulative lead exposure." Am J Ind		
	Med 9(3): 221-226.		
4171	Beckley, A. L., A. Caspi, J. Broadbent, H. Harrington, R. M.		
1	Houts, R. Poulton, S. Ramrakha, A. Reuben, and T. E. Moffitt.]
1	2018. Association of Childhood Blood Lead Levels With Criminal]
	Offending. JAMA Pediatr 172 (2):166-173.		
4172	Brubaker, C. J., K. N. Dietrich, B. P. Lanphear, and K. M. Cecil.		
1	2010. The influence of age of lead exposure on adult gray matter		
1	volume. Neurotoxicology 31 (3):259-66.		
	3) : \-/		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44346 Filed 02/14/22 Page 143 of 195

4173	Brubaker, C. J., V. J. Schmithorst, E. N. Haynes, K. N. Dietrich,			
	J. C. Egelhoff, D. M. Lindquist, B. P. Lanphear, and K. M. Cecil.			
	2009. Altered myelination and axonal integrity in adults with			
	childhood lead exposure: a diffusion tensor imaging study.			
	Neurotoxicology 30 (6):867-75.			
4174	Mazumdar, M., W. Xia, O. Hofmann, M. Gregas, S. Ho Sui, W.			
	Hide, T. Yang, H. L. Needleman, and D. C. Bellinger. 2012.			
	Prenatal lead levels, plasma amyloid beta levels, and gene			
	expression in young adulthood. Environ Health Perspect 120			
	(5):702-7.			
4175	McFarlane, A. C., A. K. Searle, M. Van Hooff, P. A. Baghurst, M.			
	G. Sawyer, C. Galletly, M. R. Sim, and L. S. Clark. 2013.			
	Prospective associations between childhood low-level lead			
	exposure and adult mental health problems: the Port Pirie cohort			
	study. Neurotoxicology 39:11-7.			
4176	Michaels, RA. Confidence in courts: A delicate balance.			
7170	Sciencemag.org, August 26, 2017; Vol. 357 Issue 6353			
4177	Michaels, RA. Protecting Science and Public Health in			
	Communities – PFOA and Possible Cancer Clusters in the			
	Village of Hoosick Falls, Rensselaer County, New York. Env.			
	Claims Journal 2018, Vol 30, No. 1, 58-70			
4178	Opler, M. G., A. S. Brown, J. Graziano, M. Desai, W. Zheng, C.			
1110	Schaefer, P. Factor-Litvak, and E. S. Susser. 2004. Prenatal			
	lead exposure, delta-aminolevulinic acid, and schizophrenia.			
	Environ Health Perspect 112 (5):548-52.			
4179	Opler, M. G., S. L. Buka, J. Groeger, I. McKeague, C. Wei, P.			
7173	Factor-Litvak, M. Bresnahan, J. Graziano, J. M. Goldstein, L. J.			
	Seidman, A. S. Brown, and E. S. Susser, 2008. Prenatal			
	exposure to lead, delta-aminolevulinic acid, and schizophrenia:			
	further evidence. Environ Health Perspect 116 (11):1586-90.			
	iurilei evidence. Environ nealur Perspect 110 (11). 1300-90.			
4180	Reuben, A., J. D. Schaefer, T. E. Moffitt, J. Broadbent, H.			
7100	Harrington, R. M. Houts, S. Ramrakha, R. Poulton, and A. Caspi.			
	2019. Association of Childhood Lead Exposure With Adult			
	Personality Traits and Lifelong Mental Health. JAMA Psychiatry			
	76 (4):418-425.			
4181	Song, F., A. Poljak, M. Valenzuela, R. Mayeux, G. A. Smythe,			
7101	and P. S. Sachdev. 2011. Meta-analysis of plasma amyloid-beta			
	levels in Alzheimer's disease. J Alzheimers Dis 26 (2):365-75.			
	10 VCIS III AIZITCIIIICI S GISCASC. S AIZITCIIIICIS DIS 20 (2).505-75.			
4182	Wright, J. P., K. N. Dietrich, M. D. Ris, R. W. Hornung, S. D.			
7102	Wessel, B. P. Lanphear, M. Ho, and M. N. Rae. 2008.			
	Association of prenatal and childhood blood lead concentrations			
	with criminal arrests in early adulthood. PLoS Med 5 (5):e101.			
	with diffinitial arrests in early additiood. I 250 med 6 (6).6161.			
4183	Yuan, W., S. K. Holland, K. M. Cecil, K. N. Dietrich, S. D.			
. 100	Wessel, M. Altaye, R. W. Hornung, M. D. Ris, J. C. Egelhoff, and			
	B. P. Lanphear. 2006. The impact of early childhood lead			
	exposure on brain organization: a functional magnetic resonance			
	imaging study of language function. Pediatrics 118 (3):971-7.			
4184	Zahran, S et. al., Associations between standardized school			
1	performance tests and mixtures of Pb, Zn, Cd, Ni, Mn, Cu, Cr,			
	Co, and V in community soils of New Orleans. Environmental			
	Pollution 169 (2012) 128e135.			
4185	ACCLPP. 2012. Low Level Lead Exposure Harms Children: A			
	Renewed Call for Primary Prevention Report of the Advisory			
	Committee on Childhood Lead Poisoning Prevention of the			
	Centers for Disease Control and Prevention. Atlanta, GA:			
	Advisory Committee on Childhood Lead Poisoning Prevention.			
	. 12.135., Committee on Children Lead 1 olsoning 1 revention.			
4186	Althubaiti, A. 2016. Information bias in health research:			
	definition, pitfalls, and adjustment methods. J Multidiscip Healthc			
1	9:211-7.			
	1-	i .	1	

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44347 Filed 02/14/22 Page 144 of 195

4187	Apostolou, A., E. Garcia-Esquinas, J. J. Fadrowski, P. McLain,		
	V. M. Weaver, and A. Navas-Acien. 2012. Secondhand tobacco		
	smoke: a source of lead exposure in US children and		
	adolescents. Am J Public Health 102 (4):714-22.		
4188	ATSDR. 2007. Toxicological Profile for Lead Atlanta, GA: U.S.		
	Department of Health and Human Services, Public Health		
	Service, Agency for Toxic Substances and Disease Registry.		
4189	ATSDR. 2020. Toxicological Profile for Lead. Atlanta, GA: U.S.		
	Department of Health and Human Services, Public Health		
	Service, Agency for Toxic Substances and Disease Registry.		
4190	Baghurst, P. A., A. J. McMichael, N. R. Wigg, G. V. Vimpani, E.		
	F. Robertson, R. J. Roberts, and S. L. Tong. 1992.		
	Environmental exposure to lead and children's intelligence at the		
	age of seven years. The Port Pirie Cohort Study. N Engl J Med		
	327 (18):1279-84.		
4191	Basagana, X., M. Esnaola, I. Rivas, F. Amato, M. Alvarez-		
	Pedrerol, J. Forns, M. Lopez-Vicente, J. Pujol, M.		
	Nieuwenhuijsen, X. Querol, and J. Sunyer. 2016.		
	Neurodevelopmental Deceleration by Urban Fine Particles from		
	Different Emission Sources: A Longitudinal Observational Study.		
	Environ Health Perspect 124 (10):1630-1636.		
4192	Becerra, T. A., M. Wilhelm, J. Olsen, M. Cockburn, and B. Ritz.		
	2013. Ambient air pollution and autism in Los Angeles county,		
	California. Environ Health Perspect 121 (3):380-6.		
4193	Bellinger, D. C. 2004. Lead. Pediatrics 113 (4 Suppl):1016-22.		
4194	Bellinger, D.C., A. Leviton, C. Waternaux, H. Needleman, and M.		
	Rabinowitz. 1987. Longitudinal analyses of prenatal and		
	postnatal lead exposure and early cognitive development. N		
	Engl J Med 316 (17):1037-43.		
4195	Bellinger, D. C., and H. L. Needleman. 2003. Intellectual		
	impairment and blood lead levels. N Engl J Med 349 (5):500-2;		
	author reply 500-2.		
4196	Bellinger, D.C., J. Sloman, A. Leviton, M. Rabinowitz, H. L.		
	Needleman, and C. Waternaux. 1991. Low-level lead exposure		
	and children's cognitive function in the preschool years.		
4197	Pediatrics 87 (2):219-27. Bellinger, D. C., K. M. Stiles, and H. L. Needleman. 1992. Low-		
4197	level lead exposure, intelligence and academic achievement: a		
	long-term follow-up study. Pediatrics 90 (6):855-61.		
4198	Benson, S. M., P. Ruestow, K. A. Keeton, R. M. Novick, G. M.		
4190	Marsh, and D. J. Paustenbach. 2018. The 2014 crude 4-		
	methylcyclohexanemethanol chemical release and birth		
	outcomes in West Virginia. Arch Environ Occup Health 73		
	(5):292-301.		
4199	Benson, S. M., E. O. Talbott, L. L. Brink, C. Wu, R. K. Sharma,		
7133	and G. M. Marsh. 2017. Environmental lead and childhood blood		
	lead levels in US children: NHANES, 1999-2006. Arch Environ		
	Occup Health 72 (2):70-78.		
4200	Benson, S. M., J. C. Zgibor, and L. L. Brink. 2013. Can 8-		
1200	hydroxy-2'-deoxyguanosine be used to assess oxidative stress		
	caused by particulate matter air pollution in the general		
	population? Int J Public Health 58 (5):695-705.		
4201	Berney, B. 1993. Round and round it goes: the epidemiology of		
1.20.	childhood lead poisoning, 1950-1990. Milbank Q 71 (1):3-39.		
	,,,,,, .		
4202	Billick, I. H., A. S. Curran, and D. R. Shier. 1979. Analysis of		
1 -	pediatric blood lead levels in New York City for 1970-1976.		
	Environ Health Perspect 31:183-90.		
4203	Boyko, E. J. 2013. Observational researchopportunities and		
	limitations. J Diabetes Complications 27 (6):642-8.		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44348 Filed 02/14/22 Page 145 of 195

		т	ı	1
4204	Braun, J. M., E. Hoffman, J. Schwartz, B. Sanchez, L. Schnaas,			
	A. Mercado-Garcia, M. Solano-Gonzalez, D. C. Bellinger, B. P.			
	Lanphear, H. Hu, M. M. Tellez-Rojo, R. O. Wright, and M.			
	Hernandez-Avila. 2012. Assessing windows of susceptibility to			
	lead-induced cognitive deficits in Mexican children.			
	Neurotoxicology 33 (5):1040-7.			
4205	Braun, J. M., R. S. Kahn, T. Froehlich, P. Auinger, and B. P.			
4205				
	Lanphear. 2006. Exposures to environmental toxicants and			
	attention deficit hyperactivity disorder in U.S. children. Environ			
	Health Perspect 114 (12):1904-9.			
4206	Brink, L. A., E. O. Talbott, G. M. Marsh, R. Sharma, S. Benson,			
	W. C. Wu, and C. Duan. 2016. Revisiting Nonresidential			
	Environmental Exposures and Childhood Lead Poisoning in the			
	US: Findings from Kansas, 2000-2005. J Environ Public Health			
	2016:8791686.			
4207	Brink, L. L., S. M. Benson, L. P. Marshall, and E. O. Talbott.			
4207				
	2014. Environmental Inequality, Adverse Birth Outcomes, and			
	Exposure to Ambient Air Pollution in Allegheny County, PA,			
	USA. Journal of Racial and Ethnic Health Disparities 1 (3):157-			
	162.			
4208	Caldwell, K. L., P. Y. Cheng, J. M. Jarrett, A. Makhmudov, K.			
	Vance, C. D. Ward, R. L. Jones, and M. E. Mortensen. 2017.			
	Measurement Challenges at Low Blood Lead Levels. Pediatrics			
	140 (2).			
4209	Canfield, R. L., C. R. Henderson, Jr., D. A. Cory-Slechta, C. Cox,			
4203	T. A. Jusko, and B. P. Lanphear. 2003. Intellectual impairment in			
	children with blood lead concentrations below 10 microg per			
	deciliter. N Engl J Med 348 (16):1517-26.			
4210	Caruana, E. J., M. Roman, J. Hernandez-Sanchez, and P. Solli.			
	2015. Longitudinal studies. J Thorac Dis 7 (11):E537-40.			
4211	CDC. 1982. Current Trends Blood-Lead Levels in U.S.			
	Population. MMWR Morb Mortal Wkly Rep 31 (10):132-4.			
4212	CDC. 2019a. Childhood Lead Poisoning Prevention, Lead in			
	Paint. Atlanta, GA: Centers for Disease Control and Prevention.			
	Tame Adama, GA. Contolo for Biocase Control and Frevention.			
4213	CDC. 2019b. Fourth National Report on Human Exposure to			
7210	Environmental Chemicals; Updated Tables, January 2019,			
	Volume One. Atlanta, GA: Centers for Disease Control and			
	Prevention, National Center for Environmental Health Division of			
	Laboratory Sciences.			
4214	Cecil, K. M., C. J. Brubaker, C. M. Adler, K. N. Dietrich, M.			
	Altaye, J. C. Egelhoff, S. Wessel, I. Elangovan, R. Hornung, K.			
	Jarvis, and B. P. Lanphear. 2008. Decreased brain volume in			
	adults with childhood lead exposure. PLoS Med 5 (5):e112.			
4215	Cecil, K. M., K. N. Dietrich, M. Altaye, J. C. Egelhoff, D. M.			
	Lindquist, C. J. Brubaker, and B. P. Lanphear. 2011. Proton			
	magnetic resonance spectroscopy in adults with childhood lead			
	exposure. Environ Health Perspect 119 (3):403-8.			
1010				
4216	Chen, R., A. Clifford, L. Lang, and K. J. Anstey. 2013. Is			
	exposure to secondhand smoke associated with cognitive			
	parameters of children and adolescents?a systematic literature			
	review. Ann Epidemiol 23 (10):652-61.			
4217	Chiodo, L. M., S. W. Jacobson, and J. L. Jacobson. 2004.			
	Neurodevelopmental effects of postnatal lead exposure at very			
	low levels. Neurotoxicol Teratol 26 (3):359-71.			
4218	Clifford, A., L. Lang, R. Chen, K. J. Anstey, and A. Seaton. 2016.			
1.2.0	Exposure to air pollution and cognitive functioning across the life			
	courseA systematic literature review. Environ Res 147:383-98.			
	courseA systematic illerature review. Environ Res 147.363-96.			
4219	Crump, K. S., C. Van Landingham, T. S. Bowers, D. Cahoy, and			
	J. K. Chandalia. 2013. A statistical reevaluation of the data used			
	in the Lanphear et al. (2005) pooled-analysis that related low			
	levels of blood lead to intellectual deficits in children. Crit Rev			
1	Toxicol 43 (9):785-99.			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44349 Filed 02/14/22 Page 146 of 195

Fraser, J. R. Seguin, E. Queller, N. Forget-Dubos, P. Ayote, M. Bolvin, B. P. Lamphear, and G. Moulde, 2013. Prevailable, concurrent, and sex-specific associations between blood lead concurrent, and sex-specific associations between blood lead concurrent, and sex-specific associations between blood lead in the property of the Strategy and Enhanced Control and Enhanced Control and Enhanced Enhanced Control and Enhanced Enhanced Control and Enhanced Control and Enhanced Control and Enhanced Control and Enhanced Control and Enhanced Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion, Office on Smoking and Health. 2222 District, N. N. O. S. Berger, P. A. Socope, P. B. Hermond, and District, N. N. O. S. Berger, P. A. Socope, P. B. Hermond, and Control and Enhanced Control and Enha					
Bown, B. P. Lariphear, and Sc. Muckle 2016. Prenatal, concurrent, and sex-specific associations between blood ladd concentrations and ICI in preschool Caradian children. Environ 4221 GHRS 2017. Bown Toxoso Smoke Chases Desease: The Biology and Behavioral Basis for Smoking-Antibubable Disease: A Report of the Surges-on General. Antista, GA. U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Center for Consocial Centers of Consocial Prevention (Autonal Center for Consocial Centers of Consocial Prevention). Antibudable Disease. A Report of the Surges-on General Antista, GA. U.S. Beath of Prevention (Autonal Center for Consocial Centers of Consocial Prevention). Antibudable of the Center of Centers of	4220	Desrochers-Couture, M., Y. Oulhote, T. E. Arbuckle, W. D.	1		
concurrent, and sex-specific associations between blood leads concentrations and I/O in preschool Carnadian children. Environ III 17 (1972) FCS-1722. 1221 IN 1721 IN 1722 IN		Fraser, J. R. Seguin, E. Ouellet, N. Forget-Dubois, P. Ayotte, M.	I		
concentrations and (0) in preschool Canadomic hildren. Environ Int 12 (1971/1356-1262. 2221 DHHS, 2010: Now Tobasco Smoke Canase Disease: The DHHS, 2010: Now Tobasco Smoke Canase Disease: A Resport of the Surgeno Canadomic Adata, Ox. U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion, Office on Smoking and Prevention and Petal Promotion, Office on Smoking and Prevention and Health Promotion, Office on Smoking and Prevention and Health Promotion, Office on Smoking and Prevention and Health Promotion, Office on Smoking and Prevention and Health Promotion, Office on Smoking and Prevention and Health Promotion, Office on Smoking and Prevention and Health Promotion, Office on Smoking and Prevention and Health Promotion, Office on Smoking and Prevention and Health Promotion, Office on Smoking and Prevention and Health Promotion and Canadomic Interfect (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)		Boivin, B. P. Lanphear, and G. Muckle. 2018. Prenatal,	1		
concentrations and IQ in preschool Canadian children. Environ int 12 (19-12):356-1424. 4221 DHHS, 2010: How Tobacco Simble Canadian Children. Environ DHHS, 2010: How Tobacco Simble Canadian Children. A Report of the Surgeno Central. Adatas, Act. U.S. Department of Health and Human Services, Centres for Disease Control and Prevention. National Center for Chicaco. Prevention and Health Promotion, Office on Smoking and Prevention and Health Promotion, Office on Smoking and Prevention and Health Promotion. Office on Smoking and Control and Department of Health Promotion. 4222 Destrict, N. N. O. G. Berger, P. A. Sucopp, P. B. Hammond, and R. L. Bornscheln. 1993. The developmental consequences of Involve moderate prenatal and operated lead exposure. Intellectual attainment in the Cinchinal Lead Study Cofront Olicoting Stood entity. Neurolocal Treatifs (C) 1974-44. 4223 OFFIRM, J. R., C. A. Aljane, and M. Weltzman 2004. Prenatal and postmanular environmental baccos smoke exposure and contiders health. Prediction 113 (4 Supply)1007-19. 4224 Operam, T., R. B. Kaufmann, L. LeSourgeon, and M. J. Brown. 2019. Control of Lead Sources in the United States, 1970-2017. Public Health Promotions and Control Children States, 1970-2017. Public Health Promotions and Control of Lead Sources in the United States, 1970-2017. Public Health Promotions and Control Children States, 1970-2017. Public Health Promotions and Control of Lead Sources in the United States, 1970-2017. Public Health Promotions and Control Children States, 1970-2017. Public Health Promotions and Control of Lead Sources in the United States, 1970-2017. Public Health Promotions and Control Children States, 1970-2017. Public Health Promotions and Control Children States, 1970-2017. Public Health Promotions and Control Children States, 1970-2017. Public Health Promotions and Control Children States and States and States and States and States and States and States and States and States and States and States and States and States and States and States and States and		concurrent, and sex-specific associations between blood lead	1		
In 121 (P. 2) 1252-1242. 222 DHHS (20) Chew Tobasco Smoke Causes Disease: The Biology and Behavioral Basis for Smoking-Anthotatiole Disease. A Page 2014 (P. 2) Chemistry of the Cause of Causes Disease: A Page 2014 (P. 2) Chemistry of Causes Disease. Chemistry of Causes Chemistry of Causes Chemistry of Causes. Chemistry of			I		
DHSS_2010. How Tolkacco Smoke Causes Disease. The Biology and Behavior Blast Sic Smoking, Artibutable Disease. Biology and Behavior Blast Sic Smoking, Artibutable Disease. A Report of the Surgeon General. Allatia, CA U.S. Department of Health and Human Services. Celebrate Provention and Health. Department of Health and Human Services. Celebrate Provention and Health. Edition of the Cause of Health Promotion, Office on Smoking and Health. R.L. Bornachian. 1993. The developmental consequences of Intellectual attenument in the Circlinnal Lead Study Colont following school enly. Neurobiocol Terelal Edit (1):73–74. Delitrich, K. N., O. G. Berger, P. A. Succop, P. B. Hammond, and R. L. Bornachian. 1993. The developmental convention of the Intellectual attenument in the Circlinnal Lead Study Colont following school enly. Neurobiocol Terelal Edit (1):73–74. DiFranza, J. R., C. A. Aligne, and M. Wetzman. 2004. Prenatal and posterate invincemental tobacco sende exposure and children's health. Prediatrics 11 (4) Gupphil 1070–116. DiFranza, J. R., C. A. Aligne, and M. Wetzman. 2004. Prenatal and posterate free health. Prediatrics 11 (4) Gupphil 1070–116. DiFranza, J. R., C. A. Aligne, and M. Wetzman. 2004. Prenatal and posterate for health. Prediatrics 11 (4) Gupphil 1070–116. DiFranza, J. R., C. A. Aligne, and M. J. Brown. 2015. Celebrate of Lead Surgeous. J. Public Health Progress and Current Challenges to Eliminating Lead Exposure. J. Public Health Manag Pract 25 Suppl. 1, Lead Caponar. J. Public Health Manag Pract 25 Suppl. 1, Lead Legoches. J. C. L. S. Wang, V. Brash, and F. Perera. 2010. Prenatal exposure to automic polycyclic aromatic hydrocarbons and children's biological polycyclic aromatic hydrocarbons and children's health Perspect 11 grants and progress of the public delay of the polycyclic aromatic hydrocarbons and children's health Perspect 11 grants and part 2014. Present also a progression of the Children's prenatal and Surgeous Allera Surgeous Allera Surgeous Allera Surgeous Allera Surgeous Allera			1		
Biology and Behaviorian Basis for Smoking, Antibutable Denseus: A Report of the Surgeno General. Alastina, GAU S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Center for Chronic Disease Prevention and Health Promotion, Office on Smoking and R. L. Bomschein, 1993. The developmental consequences of low to moderate prevatal and postitual lead study Cohort intolering shock of the Chronic Prevate of the Chronic	1221				
A Report of the Surgeon General . Allania. (GA U.S.) Department of Health and Human Services. Celestes for Disease Control and Prevention. National Centre for Chronic Disease Prevention and Health Trendson, 2016. Deltrich, K. N., O. G. Berger, P. A. Succop, P. B. Hammond, and R. L. Bornschen. 1993. The developmental consequences of un to moderate prevential and postnatal lead exposure: intellectual attainment in the Cincinnal Lead Suly Cabort Coloning solvino, and W. Hammond. 2019. Central attainment in the Cincinnal Lead Suly Cabort Coloning solvino, and W. Weitzman. 2004. Prenatal and postnatal environmental tobacos smoke exposure and citiliders health. Pedalatrics 113 (4 Suppl) 1070-115. 2019. Oppman, T., R. B. Kadmann, L. LeStourgeon, and M. J. Brown. 2019. Centrol of Lead Sources in the United States, 1970-2017. Public Health Progress and Current Challenges to Eliminating Lead Exposure. J Public Health Managy Parci 25 Suppl 1, lead Protectioning Prevention 513-522. 2025. Cellopka, E. Moz. E. Risk. Z. L. M. M. Micharin, D. Camann, A. Cellopka, E. Moz. E. Risk. Z. L. L. S. Wang, V. Rash and F. Perera. 2010. Prematel exposure to abstrome polycyciic aromatic hydrocarbons and children's intelligence at 5 years of age in a prospective cohort study in Poland. Environ Health Perspect 118 2027. EPA 1995. Seasonal Phylims of Slood, 240. Levels: Solon, 1979-1983. Final Report Washington, D. C. U.S. Environmental Protection, Report-Office of Pestidides Programs. EPA 2018. Report on the Environmental Protection Agency-Office of Pestidides Programs. EPA 2018. Report on the Environmental Protection on Agency-Office of Pestidides Programs. EPA 2018. Report on the Environmental Protection on Agency-Office of Pestidides Programs. EPA 2018. Report on the Environmental Protection Agency-Office of Pestidides Programs. EPA 2018. Report on the Environmental Protection on Agency-Office of Pestidides Programs. EPA 2019. Report on the Environmental Protection Agency-Office of Pestidides Programs. EPA 2019. Report on the E	4221		I		
Department of Health and Human Services, Centers for Disease Control and Prevention, Storional Center for Chronic Disease Prevention and Health Promotion, Office on Smoking and Prevention and Health Promotion, Office on Smoking and R. L. Bornschein 1993. The developmental consequences of low to moderate prenatal and postnatal lead esposure: intellectual attainment in the Cincinnal Lead Study Cohort following school entry, Neuroboxof Terat of 15 (1):37–44. 4223 DiFranza, J. R. C. A. Aligne, and M. Weitzman. 2006. Prenatal and postnatal environmental tobacco smoke exposure and children's health. Pediatrica 113 (4 suppl.):1007-16. 4224 Diparam, T., R. B. Kaufmann, L. LasSbourgeon, and M. J. Brown. 2019. Control of Lead Sourges in the United States. 1970-2017. Lead Spoouse, Public Health Manag Pread 25 Suppl 1, Lead Polsoning Prevention S13-522. 4225 Edwards, S. C. W. Jedrychowski, M. Buscher, D. Camann, A. Kelryka, E. Minz, E. Fish, Z. L. J. S. Wang, V. Routh, and F. Pererra. 2010. Prenatal exposure to authorine polycyclic aromatic properties of the Company of the Comp			I		
Control and Prevention, National Center for Chronic Diseases Prevention and Health Promotion, Office on Smicking and Health. 4222 District, K. N., O. G. Berger, P. A. Succep, P. B. Hammond, and R. L. Bornechen, 1983. The obsergemental consequencies of intellectual attainment in the Cindinnal Lead Suby Cehort following school entry, Neurotoxicol Teratol 16 (1):37-44. 4223 DiFranza, J. R., C. A. Aligne, and M. Weitzman, 2004. Prenatal and postnatial environmental tobacco snoke exposure and distiller's health. Predistrics 113 (4 Suppl; 1007-15). 4224 Dipman, T. R. B. Kaufmenn, L. LeSbuegen, and M. J. Brown. 2019. Control of Lead Sources in the United States, 1970-2017. Public Health Progress and Current Challenges to Eliminating Lead Exposure. J. Public Health Manage Prent 25 Suppl; 1. Lead Pelsonsing Preventions 13-24. St. B. Blastery, D. Correnn, A. Kiellyka, E. Minz, E. Flak, Z. L. S. Wang, V. Rash, and F. Perent, 2010. Pensata is opsicure to sithome polycyclic aromatic hydrocarbons and children's intelligence at 5 years of age in a prospective chords study in Poland. Exposure to 18 thome polycyclic aromatic hydrocarbons and children's intelligence at 5 years of age in a prospective chords study in Wishelpiden, D. C. U. S. Environmental Protection Agency-Office of Pesticides Programs. 4227 EPA 1908. Sessional Trends in Bioloci Lead Levels in S. Milkyka, S. States Statistical Methodology, Washington, D. C. U. S. Environmental Protection Agency-Office of Pesticides Programs. 4228 EPA 2000. National A Protection Agency-Office Agency-Office of A Position Francis in Protection Agency-Office of Pesticides Programs. 4229 EPA 2004. Historic Arsenical Pesticide Research - Final, Washington, D. C. U. S. Environmental Protection Agency-Office prevails and protection Agency-Office of Pesticides Programs. 4231 Effant, C. B., M. Enrows Lead Agency-Office of Pesticides Programs. 4232 Elizage, A. S., M. L. Learnel, and J. Aleson, 2019. C. Del Lead 4233 Elizage, C. B. S. Environmental Protection Agency-Office 4243 Eli			1		
Prevention and Health Promotion, Office on Smoking and Health 4222 Dietrich, K. N., O., G. Berger, P. A. Succop, P. B. Hammond, and R. L. Bornschein, 1993. The developmental consequences of the Control of the Control of Land Study Study Study 4223 Distract, J. R., C. A. Right Control of Land Study Study 4223 Distract, J. R., C. A. Right Control of Land Study Study 4223 Distract, J. R., C. A. Right and M. Weltzman. 2004. Prenatal and postnatal environmental tobacco smoke exposure and children's health. Pediatrical 13 (4 Suppl.) 1007-15. 4224 Dispract, J. R., C. A. Right and J. Right Study Study 4225 Dispract, J. R., C. A. Right Study Study Study 4226 Dispract, J. R., C. A. Right Study Study Study 4226 Control of Lasd Study Study Study Study 4227 Dispract, J. R. C. A. Right Study Study Study 4227 Dispract, J. R. C. A. Right Study Study Study 4228 Control of Lasd Study Study Study Study 4228 Edwards, S. C. W. Jadyystowski, M. Butscher, D. Camann, A. Keltyka, E. Miroz, E. Flak, Z. U. S. Wang, V. Rauh, and F. Peters, 2010. Prenatal sequence to although study Study Study Study 4228 Edwards, S. C. W. Jadyystowski, M. Butscher, D. Camann, A. Keltyka, E. Miroz, E. Flak, Z. U. S. Wang, V. Rauh, and F. Peters, 2010. Prenatal sequence to although study Study Study Study 4229 EPA, 1996. Seasonal Rhythms of Blood-Lead Levelis Roston, 1979-1983. Final Report Washington, D. C. U. S. Environmental Protection Agency-Office of Prestricted Study			I		
Health. 1222 Districh, K. N., O. G. Berger, P. A. Succop, P. B. Hammond, and R. L. Bornschein. 1993. The developmental consequences of low for moderate prenatal and postnatal lead exposure: intellectual attainment in the Cincinnal Lead Study Cohort Ollowing school entry. Neutrobscol Teratol 5 (1);37-44. 1223 DiFranza, J. R., C. A. Aligne, and M. Weltzman. 2004. Prenatal and postnatal environmental bloacco smoke exposure and children's health. Pediatrics 113 (4 Suppl):1007-15. 1224 Dignam. T., R. B. Kaufman, L. LeSiourgeon, and M. J. Brown. 2019. Control of Lead Sources in the United States, 1970-2017: Public Health Progress and Current Challenges to Eliminating. Load Exposure. J. Public Health Manag Parts 25 Suppl 1, Lead 1225 Eleventa, S. C. W. Jedgychowski, M. Butscher, D. Carnam, A. Kielyka, E. Mroz, E. Flata, Z. Li, S. Wang, V. Rash, and F. Peierra. 2010. Prenatal exposure to airbome polycyclic aromatic hydrocarbons and children's intelligence at 5 years of age in a prospective cohort study in Poland. Environ Health Perspect 118 (9):1398-31. 1226 EPA. 1996. Seasonal Rhythms of Bilood-Lead Levels is Baston. 1971-1983. Final Report. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pestidides Programs. 1227 EPA. 1996. Seasonal Rhythms of Bilood-Lead Levels is Milwawkee: Statistical Methodology, Washington, D.C.: U.S. Environmental Protection Agency-Office of Pestidides Programs. 1228 EPA. 2000. National Air Pollutant Emission Trends, 1900 - 1998. Reasearch Triangle Park, N.C.: U.S. Environmental Protection Agency-Office of Pestidides Programs. 1229 EPA. 2001. Historic Arsentical Pestidides Reasearch. Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pestidides Programs. 1230 EPA. 2018. Report on the Environmental Protection Agency. Washington, D.C.: U.S. Environmental Protection Agency. The Pestidides Programs. 1231 EPA. 2004. Historic Arsentical Pestidides Reasearch. Final. Washington, D.C.: U.S. Environmental Protection Agency. The Pestidides Programs. August 2			1		
Dietrich, K. N., O. G. Berger, P. A. Succop, P. B. Hammond, and R. L. Bornschien. 1993. J. The developmental consequences of low to moderate prenatal and poerfixatal lead exposure: mittelecular attanment in the Cinninant Lead Study Cohort following school entry. Neurobixolof Teratol 15 (1):37-44. 4223 DiFrazza, J. R. C. A. Aligne, and M. Welstman. 2004. Prenatal and postnatal environmental tobaco smoke exposure and children's health. Pediatics 113 (4 Suppl.) 1007-15. 4224 Dignam, T., R. B. Kaufmann, L. LeStourgeon, and M. J. Brown. 2019. Control of Lead Sources in the United States, 1970-2017. Public Health Progress and Cornet Challenges to Eliminating Poissoning Prevention 513-522. 4225 Efwards, S. C. W. Ledychowski, M. Busteche, D. Camann, A. Kieltyka, E. Morz, E. Flak, Z. Li, S. Wang, V. Rauh, and F. Perenz 2010. Prenatal exposure to airborne polycyclic aromatic hydrocarbons and children's intelligence at 5 years of age in a prospective cohort study in Poland. Enrivon Health Perspect 118 4226 EFA, 1905. Saasonal Rhythms of Biock-Lead Levelis Exotion, 1979-1935. Final Report, Washington, D.C. U.S. Environmental Protection Agency-Office of Pestiodes Programs. 4227 EPA, 2006. Seasonal Trends in Blood-Lead Levelis in Milwaukee: Statistical Methodology, Washington, D.C. U.S. Environmental Protection Agency-Office of Pestiodes Programs. 4228 EPA, 2000. National AP Inciliant Emission. 4229 EPA, 2000. Historia AP Inciliant Emission. 4230 EPA, 2010. Report on the Environment Land Emissions. 4241 EPA, 2010. Report on the Environment Land Emissions. 4242 EPA, 2001. Report on the Environment Land Emissions. 4243 EPA, 2010. Report on the Environment Land Emissions. 4244 EPA, 2011. Report on the Environment Land Emissions. 4255 Particular States and Committer of Committer of Committer on Program Augustal Angelogical Programs. 4266 PA, 2011. Report on the Environment Land Emissions. 4276 Particular States and Committer from Lead Exposure J. 4287 Particular Programs Augustal Emissions. 4288 PA, 2011. Report			I		
R. L. Bornschein. 1993. The developmental consequences of low to moderate prenatal and posthatal lead exposure: intellectual attainment in the Cincinnal Lead Study Cohort following school entry. Natrodoxio Tarsol 15 (1):37-44. 223 DFranza, J. R. C. A Aligne, and M. Weitman. 2004. Prenatal and posthatal leads of somole exposure and ablations health. Pediatrica 113 (4 Suppl.) 1007-15. 2242 Dignam, T., R. B. Kaufmann, L. LeSburgeon, and M. J. Brown. 2019. Control of Lead Sources in the United States, 1970-2017. Public Health Progress and Current Challenges to Eliminating Lead Exposure. J Public Health Manag Part 25 Suppl 1, Lead Possoning Prevention 313-322. 225 Edwards, S. C., W. Jedrychowski, M. Butscher, D. Carnama, A. Possoning Prevention 313-322. 226 Edwards, S. C., W. Jedrychowski, M. Butscher, D. Carnama, A. Possoning Prevention 313-322. 227 Edwards, S. C., W. Jedrychowski, M. Butscher, D. Carnama, A. Possoning Prevention 313-322. 228 Edwards, S. C., W. Jedrychowski, M. Butscher, D. Carnama, A. Possoning Prevention 313-322. 229 Edwards S. C., W. Jedrychowski, M. Butscher, D. Carnama, A. Possoning Prevention 313-322. 230 EPA 1985. Seasonal Rhythms of Blood-Lead Levels is Boaton, 1979-1985. Final Report, Washington, D.C. U.S. Environmental Protection Agency-Office of Pestiodes Programs. 2427 EPA 1995. Seasonal Rhythms of Blood-Lead Levels is Milwakee: Statistical Methodology, Washington, D.C. U.S. Environmental Protection Agency-Office of Pestiodes Programs. 2428 EPA 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, N.C. U.S. Environmental Protection Agency-Office of Pestiodes Programs. 2429 EPA 2001. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, N.C. U.S. Environmental Protection Agency-Office of Pestiodes Programs. 2429 EPA 2004. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, N.C. U.S. Environmental Protection Agency. 2421 EPA 1904. Placing Park, N.C. U.S. Environmental Protection Agency. 2422 EPA 200			<u> </u>		
lov to moderate prenatal and postniatal lead exposure: intellectual atlainment in the Chincinal Lead Study Chohot following school entry, Neurotoxicol Teratol 15 (1)37-44. 4223 DiFranza, J. R., C. A. Aligne, and M. Weitzman. 2004. Prenatal and postnatal environmental tobacco smoke exposure and chidran's health. Pediatrics 113 (4 Supply107-15. 4224 Dignam, T., R. B. Nadmann, L. LeSbruggen, and M. J. Brown. 2019. Control of Lead Sources in the United States, 1970-2017. 4224 Dienam, T., R. B. Nadmann, L. LeSbruggen, and M. J. Brown. 2019. Control of Lead Sources in the United States, 1970-2017. 4224 Delian, T., R. B. Nadmann, L. LeSbruggen, and M. J. Brown. 2019. Control of Lead Sources in the United States, 1970-2017. 4226 Edwards, S. C., W. Jedrychowski, M. Butscher, D. Camann, A. Kiettyka, E. Mozz, E. Pilas, L. L. S. Wang, Y. Rush, and F. Perersa. 2010. Prenatal exposure to airborn polycyle aromatic hydrocarbons and chidran's intelligence at 5 years of age in a prospective cohort study in Poland. Environ Health Perspect 118 4226 EGA 1965. Seasonal Rosin Seasonal Rosin Lerwison Health Perspect 118 4227 EPA. 1996. Seasonal Trends in Blood Lead Levels. Boston, 1979-1983 - Final Report Washington, D. C.; U. S. Environmental Protection Agency-Office of Pesticides Programs. 4227 EPA. 1996. Seasonal Trends in Blood Lead Levels in Milwaukee; Statistical Methodology, Washington, D. C.; U. S. Environmental Protection Agency-Office of Pesticides Programs. 4228 EPA. 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triinal, Panning and Standards. 4229 EPA. 2001. National Air Pollutant Emission Trends, 1900 - 1998. Research Triinal, Panning and Standards. 4230 EPA. 2014. Historic Arsenical Pesticides Programs. 4241 Erhant, C. B. M. Morroy-Tuck, A. W. Wolf, D. Super, and D. Orotar, 1989. Low level lead exposure in the prenatal and early preschool persons intelligence prior to storbol entry. 4231 Erhant, C. B. M. Morroy-Tuck, A. W. Wolf, D. Super, and D. Orotar, 1989. Low level lead exposure in	4222	Dietrich, K. N., O. G. Berger, P. A. Succop, P. B. Hammond, and	I		
intellectual attainment in the Cincinnal Lead Study Cohort following school entry, Neurotoxicol Teration 15 (1):37-44. 4223 DiFranza, J. R., C. A. Aligne, and M. Weitzman. 2004. Prenatal and postnatal environmental tobacco smoke exposure and children's health. Pediatrics 113 (4 Suppl): 1007-15. 4224 Dignam, T., R. B. Kaufmann, L. LeStourgeon, and M. J. Brown. 2019. Control of Lead Sources in the United States. 1970-2017. 2019. Control of Lead Sources in the United States. 1970-2017. 4225 Elevante Footure. J Public Health Manag Pract 25 Suppl. Lead Poisconing Prevention. S13-S22. 4226 Elevantes. S. C. W. Jedrychowskii. M. Butscher, D. Camann, A. Kieltyka, E. Mroz, E. Flak, Z. Li, S. Wang, V. Rauh, and F. Perera. 2010. Prenatal exposure to altrobine polycyclic aromatic hydrocarbons and children's intelligence at 5 years of age in a prospective cohort study in Polant. Entrivol Health Perspect 118 (9):1326-31. 4226 EPA 1905. Seasonal Rhythms of Blood-Lead Levels: Boston, 1979-1983 - Final Report. Washington, D.C.: U.S. Environmental Protection, Agency-Office of Pesticides Programs. 4227 EPA 1996. Seasonal Trends in Blood Lead Levels in Milwaukee: Statistical Methodology, Washington, D.C.: U.S. Environmental Protection, Agency-Office of Pesticides Programs. 4228 EPA, 2000. National Air Pollutant Emission Trends, 1900 - 1908. Research Triangle Park, NC: U.S. Environmental Protection Agency-Office of Air Quality Planning and Standards. 4239 EPA, 2018. Report on the Environment, Lead Emissions. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4240 EPA, 2018. Report on the Environment, Lead Emissions. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4251 Elmant, C. B., M. Morrow-Tucak, A. W. Wolf, D. Super, and D. Drotar, 1995. Low level lead exposure in the prenatal and early Neurotoxicol Terated 11 (1):161-70. Park Call Park 1995. Programs. Long-standing Responsibility and Commitment to Protect Children From Lead Exposure, J Public		R. L. Bornschein. 1993. The developmental consequences of	1		
intellectual attainment in the Cincinnal Lead Study Cohort following school entry, Neurotoxicol Teration 15 (1):37-44. 4223 DiFranza, J. R., C. A. Aligne, and M. Weitzman. 2004. Prenatal and postnatal environmental tobacco smoke exposure and children's health. Pediatrics 113 (4 Suppl): 1007-15. 4224 Dignam, T., R. B. Kaufmann, L. LeStourgeon, and M. J. Brown. 2019. Control of Lead Sources in the United States. 1970-2017. 2019. Control of Lead Sources in the United States. 1970-2017. 4225 Elevante Footure. J Public Health Manag Pract 25 Suppl. Lead Poisconing Prevention. S13-S22. 4226 Elevantes. S. C. W. Jedrychowskii. M. Butscher, D. Camann, A. Kieltyka, E. Mroz, E. Flak, Z. Li, S. Wang, V. Rauh, and F. Perera. 2010. Prenatal exposure to altrobine polycyclic aromatic hydrocarbons and children's intelligence at 5 years of age in a prospective cohort study in Polant. Entrivol Health Perspect 118 (9):1326-31. 4226 EPA 1905. Seasonal Rhythms of Blood-Lead Levels: Boston, 1979-1983 - Final Report. Washington, D.C.: U.S. Environmental Protection, Agency-Office of Pesticides Programs. 4227 EPA 1996. Seasonal Trends in Blood Lead Levels in Milwaukee: Statistical Methodology, Washington, D.C.: U.S. Environmental Protection, Agency-Office of Pesticides Programs. 4228 EPA, 2000. National Air Pollutant Emission Trends, 1900 - 1908. Research Triangle Park, NC: U.S. Environmental Protection Agency-Office of Air Quality Planning and Standards. 4239 EPA, 2018. Report on the Environment, Lead Emissions. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4240 EPA, 2018. Report on the Environment, Lead Emissions. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4251 Elmant, C. B., M. Morrow-Tucak, A. W. Wolf, D. Super, and D. Drotar, 1995. Low level lead exposure in the prenatal and early Neurotoxicol Terated 11 (1):161-70. Park Call Park 1995. Programs. Long-standing Responsibility and Commitment to Protect Children From Lead Exposure, J Public		low to moderate prenatal and postnatal lead exposure:	I		
following school entry. Neurotoxicol Teratol 15 (1):37.44. 4223 DiFranza, J. R., C. A. Aligne, and M. Weitzman. 2004. Prenatal and postnatial environmental tobacco smoke exposure and children's health. Pediatrics 113 (4 Suppl):1007-15. Dignam, T., R. B. Kaufmann, L. LeSiburgeon, and M. J. Brown. 2019. Control of Lead Sources in the United States, 1970-2017: Public Health Progress and Current Challenges to Etiminating Lead Exposure. J Public Health Manap Pear L2 Suppl 1, Lead Poissoning Preventions 13-S52. 4225 Edwards, S. C., W. Jedrychowski, M. Butscher, D. Cemann, A. Kallyka, E. Mroz, E. Flak, Z. L. I. S. Wang, V. Rauh, and F. Perenz, 2010. Prenatal exposure to attribute polycyclic aromatic proposedure control study in Poland. Environ Health Perspect 118 (9):1326-31. 4226 EPA, 1965. Seasonal Rhythms of Blood-Lead Levels: Boston, 1977-1983. Flan Report Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4227 EPA, 1996. Seasonal Trends in Blood Lead Levels in Milwakes: Statistical Methodology. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4228 EPA, 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, N.C. U.S. Environmental Protection Agency-Office of Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Agency-Office of Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Arguery-Office of Arguery-Office of Pesticides Programs. 4229 EPA, 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4231 Embart, C. B. M. Morrow-Tucak, A. W. Wolf, D. Super, and D. Drota, 1980. In Programs. A. W. Wolf, D. Super, and D. Drota, 1980. In Programs. A. W. Wolf, D. Super, and D. Drota, 1980. In Programs. A. W. Wolf, D. Super, and D. Drota, 1980. In Programs. A. Drota, 1980. In Programs. A. W. Wolf, D. Super, and D. Drota, 1980. In Programs. A. Drota			I		
DiFranza, J. R., C. A. Aligne, and M. Weitzman. 2004. Prenatal and posinisate environmental bibacos smoke exposure and children's health. Pediatrics 113 (4 Suppl.) 1007-15. 4224 Dignam, T., R. B. Kaufmann, L. LeStourgeon, and M. J. Brown. 2019. Control of Lead Sources in the United States, 1970-2017. Public Health Progress and Current Challenges to Eliminating and Exposure. J. Public 143: 1872-2017. Public Health Progress and Current Challenges to Eliminating and Exposure. J. Public 143: 1872-2017. Public Health Progress and Current Challenges to Eliminating and Exposure. J. Public 143: 1872-2019. Public 144: 1872-2019. Public 143: 1872-2019. Public 144: 18			I		
and postnatal environmental bloacoc smoke exposure and children's health. Pediatrics 113 (4 Suppl):1007-15. 4224 Dignam, T., R. B. Kaufmann, L. LeStourgeon, and M. J. Brown. 2019. Control of Lead Sources in the United States, 1970-2017; Public Health Progress and Current Challenges to Eliminating Lead Exposure. J Public Health Manag Pratz 25 Suppl 1, Lead Polsoning Prevention 131-52. 4225 Edwards, S. C., W. Jedrychowski, M. Butscher, D. Camann, A. Kiellyka, E. Mroz, E. Flak, Z. L. J. S. Wang, V. Rauth, and F. Perera. 2010. Prenatal exposure to airborne polycyclic aromatic hydrocarbons and children's intelligence at 5 years of age in a prospective cohort study in Poland. Environ Health Perspect 118 (9):1326-31. 4226 EPA. 1995. Seasonal Rhythms of Blood-Lead Levels: Boston, 1979-1983. Final Report Washington, D. C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. EPA. 1996. Seasonal Trands in Blood Lead Levels in Milwaukee: Statistical Methodology, Washington, D. C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. EPA. 2000. National Air Pollutant Emission Trands, 1900-1998. Research Triangle Park, N.C. U.S. Environmental Protection Agency-Office of Pesticides Programs. 4228 EPA. 2018. Resport on the Environmental Protection Agency-Office of Agency-Of		ionoming contest only: Trout of online: To (1).01	I		
and postnatal environmental bloacoc smoke exposure and children's health. Pediatrics 113 (4 Suppl):1007-15. 4224 Dignam, T., R. B. Kaufmann, L. LeStourgeon, and M. J. Brown. 2019. Control of Lead Sources in the United States, 1970-2017; Public Health Progress and Current Challenges to Eliminating Lead Exposure. J Public Health Manag Pratz 25 Suppl 1, Lead Polsoning Prevention 131-52. 4225 Edwards, S. C., W. Jedrychowski, M. Butscher, D. Camann, A. Kiellyka, E. Mroz, E. Flak, Z. L. J. S. Wang, V. Rauth, and F. Perera. 2010. Prenatal exposure to airborne polycyclic aromatic hydrocarbons and children's intelligence at 5 years of age in a prospective cohort study in Poland. Environ Health Perspect 118 (9):1326-31. 4226 EPA. 1995. Seasonal Rhythms of Blood-Lead Levels: Boston, 1979-1983. Final Report Washington, D. C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. EPA. 1996. Seasonal Trands in Blood Lead Levels in Milwaukee: Statistical Methodology, Washington, D. C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. EPA. 2000. National Air Pollutant Emission Trands, 1900-1998. Research Triangle Park, N.C. U.S. Environmental Protection Agency-Office of Pesticides Programs. 4228 EPA. 2018. Resport on the Environmental Protection Agency-Office of Agency-Of	1223	DiFranza I R C A Aligne and M Weitzman 2004 Prenatal			
children's health. Pediatrics 113 (4 Suppl):1007-15. 2019. Control of Lead Sources in the United States, 1970-2017: Public Health Progress and Current Challenges to Eliminating Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning Prevention:513-S22. 4225 Edwards, S. C. W. Jedrychowski, M. Butscher, D. Camann, A. Kieltyka, E. Mroz, E. Flak, Z. Li, S. Wang, V. Rauh, and F. Perera, 2010. Prenatal exposure to introme polycyclic aromatic hydrocarbons and children's intelligence at 5 years of age in a prospective cohort study in Poland. Environ Health Perspect 118 (9):1328-31. 4226 EPA, 1995. Seasonal Rhythms of Blood-Lead Levels: Boston, 1979-1983 - Final Report. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pestidides Programs. 4227 EPA, 1996. Seasonal Trends in Blood Lead Levels in Milwaukse: Statistical Methodology, Washington, D.C.: U.S. Environmental Protection Agency-Office of Pestidides Programs. 4228 EPA, 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, NC: U.S. Environmental Protection Agency-Office of Ar Quality Planning and Standards. 4229 EPA, 2018. Report on the Environmental Protection Agency-Office of Ar Quality Planning and Standards. 4230 EPA, 2018. Report on the Environmental Protection Agency-Office of Pestidides Programs. 4231 Emhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar, 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Terital 11 (2):161-70. Public Health Manage Park 25 Suppl 1, Lead Poisoning Public Health Manage Park 25 Suppl 1, Lead Poisoning Public Health Manage Park 25 Suppl 1, Lead Poisoning	7223		1		
Dignam, T., R. B. Kaufmann, L. LeSlourgeon, and M. J. Brown. 2019. Control of Lead Sources in the United States, 1970-2017: Public Health Progress and Current Challenges to Eliminating Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning Prevention S13-822. Edwards, S. C., W. Jedrychowski, M. Butscher, D. Camann, A. Klelkyka, E. Mroz, E. Halz, Z. L. S. Wang, V. Rauh, and F. Perera. 2010. Prenatal exposure to airborne polycyclic aromatic hydrocarbons and children's intelligence at 5 years of age in a prospective cohort study in Poland. Environ Health Perspect 118 (ig):1326-31. EPA. 1995. Seasonal Rhythms of Blood-Lead Levels: Boston, 1979-1983. Final Report Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. EVALUATION OF A STATE			1		
2019. Control of Lead Sources in the United States, 1970-2017: Public Health Progress and Current Challenges to Eliminating Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning Preventions S13-S22. Edwards, S. C., W. Jedrychowski, M. Butscher, D. Camann, A. Kielyka, E. Morz, E. Flak, Z. L. J. S. Wang, V. Rauh, and F. Pererra. 2010. Prenatal exposure to althorne polycyclic aromatic hydrocarbons and children's intelligence at 5 years of age in a prospective cohort study in Poland. Environ Health Perspect 118 (9):1392-31. 4226 EPA. 1995. Seasonal Rhythms of Blood-Lead Levels: Boston, 1979-1983 - Final Report. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pestidides Programs. 4227 EPA. 1996. Seasonal Trends in Blood Lead Levels in Milwaukee: Stalistical Methodology. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pestidides Programs. 4228 EPA. 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, N.C.: U.S. Environmental Protection Agency-Office of Ar Quality Planning and Standards. 4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environmental Protection Agency. 4241 Emhart, C. B., M. Morrow-Tucak, A. W. Wolf, D. Super, and D. Drotar, 1988. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 1 (2):161-70. 4242 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure, J Public Health Manag Prota 25 Suppl. 1, Lead Poisoning		children's health. Pediatrics 113 (4 Suppl):1007-15.	I		
2019. Control of Lead Sources in the United States, 1970-2017: Public Health Progress and Current Challenges to Eliminating Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning Preventions S13-S22. Edwards, S. C., W. Jedrychowski, M. Butscher, D. Camann, A. Kielyka, E. Morz, E. Flak, Z. L. J. S. Wang, V. Rauh, and F. Pererra. 2010. Prenatal exposure to althorne polycyclic aromatic hydrocarbons and children's intelligence at 5 years of age in a prospective cohort study in Poland. Environ Health Perspect 118 (9):1392-31. 4226 EPA. 1995. Seasonal Rhythms of Blood-Lead Levels: Boston, 1979-1983 - Final Report. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pestidides Programs. 4227 EPA. 1996. Seasonal Trends in Blood Lead Levels in Milwaukee: Stalistical Methodology. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pestidides Programs. 4228 EPA. 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, N.C.: U.S. Environmental Protection Agency-Office of Ar Quality Planning and Standards. 4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environmental Protection Agency. 4241 Emhart, C. B., M. Morrow-Tucak, A. W. Wolf, D. Super, and D. Drotar, 1988. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 1 (2):161-70. 4242 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure, J Public Health Manag Prota 25 Suppl. 1, Lead Poisoning			<u> </u>		
Public Health Progress and Current Challenges to Eliminating Lead Exposurs. J Public Health Manage Pract 25 Suppl 1, Lead Poissoning Prevention:S13-S22. 4225 Edwards, S. C. W. Jedrychowski, M. Butscher, D. Camann, A. Kieltyka, E. Mroz, E. Flak, Z. Li, S. Wang, V. Rauh, and F. Perera. 2010. Prenatal exposure to airborne polycyclic aromatic hydrocarbons and children's intelligence at 5 years of age in a prospective cohort study in Poland. Environ Health Perspect 118 (9):1328-31. 4226 EPA. 1995. Seasonal Rhythms of Blood-Lead Levels: Boston, 1979-1983. Final Report. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4227 EPA. 1996. Seasonal Trends in Blood Lead Levels in Milwakee: Statistical Methodology, Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4228 EPA. 2000. National Air Pollutant Emission Trends, 1900. 1998. Research Triangle Park, No:: U.S. Environmental Protection Agency-Office of Air Quality Planning and Standards. 4229 EPA. 2004. Historic Assenical Pesticide Research - Final, Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2016. Report on the Environment, Lead Emissions. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. EFA. 2016. Report on the Environment, Lead Emissions. Washington, D.C.: U.S. Environmental Protection Agency. 4231 Eminat, C. B., M. Morrow-Tucask, A. W. Wolf, D. Super, and D. Drotar. 1980. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurokoxicol Teratiol 1(2):161-70. 42429 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poissoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Ohldren From Lead Exposure. J Public Heath Manage Protection Agency.	4224		1		
Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Polsoning Preventions 31-3522. Edwards, S. C., W. Jedrychowski, M. Butscher, D. Camann, A. Kiellyka, E. Minz, E. Flakz, Z. Li, S. Wang, V. Rauh, and F. Peretra. 2010. Prenatal exposure to airborne polycyclic aromatic hydrocarbons and children's intelligence at 5 years of age in a prospective cohort study in Poland. Environ Health Perspect 118 (9):1326-31. 4226 EPA. 1905. Seasonal Rhythms of Blood-Lead Levels: Boston, 1979-1983 - Final Report. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4227 EPA. 1996. Seasonal Trends in Blood Lead Levels in Milwaukee: Statistical Methodology, Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4228 EPA. 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, NC: U.S. Environmental Protection Agency-Office of Agency-Office of Agency-Office of Agency-Office of Agency-Office of Agency-Office of Agency-Office of Agency-Office of Agency-Office of Agency-Office of Pesticides Programs. 4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, D.C.: U.S. Environmental Protection Agency. 4231 Ernhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar, 1989. Love Weel lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Magos. 2019. CDC's Lead Polisioning Prevention Program: A. Longostanding Responsibility and Commitment to Protect Children From Lead Exposure, J. Public Health Manag Pract 25 Suppl. Lead Polisioning			I		
Poisoning Prevention S13-S22 4225 Edwards, S. C. W. Jedrychowski, M. Butscher, D. Camann, A. Kieltyka, E. Mroz, E. Flak, Z. Li, S. Wang, V. Rauh, and F. Perera. 2010. Prentatel exposure to airborne polycyclic aromatic hydrocarbons and children's intelligence at 5 years of age in a prospective cohort study in Poland. Environ Health Perspect 118 (9):1326-31. 4226 EPA. 1995. Seasonal Rhythms of Blood-Lead Levels: Boston, 1979-1993. Final Report. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4227 EPA. 1996. Seasonal Trends in Blood Lead Levels in Miwakee: Statistical Methodology. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4228 EPA. 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, NC: U.S. Environmental Protection Agency-Office of Air Quality Planning and Standards. 4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2014. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. EPA. 2018. Report on the Environment, Lead Emissions. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. EPA. 2018. Report on the Environment, Lead Emissions. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. EPA. 2018. Report on the Environment, Lead Emissions. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. EPA. 2018. Report on the Environment, Lead Emissions. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. A U. Worl, D. Super, and D. Drotar, 1999. Low level lead exposure in the prenatual and early preschool periods: intelligence prior to school entry. Neurotoxicol Teration Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J. Public Health Managra			I		
Edwards, S. C., W., Jedrychowski, M. Butscher, D. Camann, A. Kilelyka, E. Mroz, E. Flak, Z. Li, S. Wang, V. Rauh, and F. Perera, 2010. Prenatal exposure to airborne polycyclic aromatic hydrocarbons and children's intelligence at 5 years of age in a prospective cohort study in Poland. Environ Health Perspect 118 (Ig):1326-31. 4226 EPA. 1995. Seasonal Rhythms of Blood-Lead Levels: Boston, 1979-1983. Final Report. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4227 EPA. 1995. Seasonal Trends in Blood Lead Levels in Milwauker: Statistical Methodology. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4228 EPA. 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, NC: U.S. Environmental Protection Agency-Office of Ar Quality Planning and Slandards. 4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environmental Protection Agency. 4231 Emfart, C.B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool peniods: intelligence prior to school entry. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A. Long-standing Responsibility and Commitment to Protect Children From Lead Exposure, J Public Health Manag Pract 25 Suppl. 1, Lead Poisoning		Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead	1		
Kieltyka, E. Mroz, E. Flak, Z. Li, S. Wang, V. Rauh, and F.		Poisoning Prevention:S13-S22.	I		
Perera, 2010. Prenatal exposure to airborne polycyclic aromatic hydrocarbons and children's intelligence at 5 years of age in a prospective cohort study in Poland. Environ Health Perspect 118 (9):1326-31. 4226 EPA. 1995. Seasonal Rhythms of Blood-Lead Levels: Boston, 1979-1983. Final Report. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4227 EPA. 1996. Seasonal Trends in Blood Lead Levels in Milwaukee: Statistical Methodology, Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4228 EPA. 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, NC: U.S. Environmental Protection Agency-Office of Air Quality Planning and Standards. 4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. Agency of Pesticides Programs. 4231 Emhart, C.S. M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. Mason. 2019. CDC's Lead Poisoning Prevention Program. A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J. Public Health Manager Pact 25 Suppl 1, Lead Polsoning	4225	Edwards, S. C., W. Jedrychowski, M. Butscher, D. Camann, A.	i		
Perera, 2010. Prenatal exposure to airborne polycyclic aromatic hydrocarbons and children's intelligence at 5 years of age in a prospective cohort study in Poland. Environ Health Perspect 118 (9):1326-31. 4226 EPA. 1995. Seasonal Rhythms of Blood-Lead Levels: Boston, 1979-1983. Final Report. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4227 EPA. 1996. Seasonal Trends in Blood Lead Levels in Milwaukee: Statistical Methodology, Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4228 EPA. 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, NC: U.S. Environmental Protection Agency-Office of Air Quality Planning and Standards. 4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. Agency of Pesticides Programs. 4231 Emhart, C.S. M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. Mason. 2019. CDC's Lead Poisoning Prevention Program. A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J. Public Health Manager Pact 25 Suppl 1, Lead Polsoning		Kieltyka, E. Mroz, E. Flak, Z. Li, S. Wang, V. Rauh, and F.	I		
hydrocarbons and children's intelligence at 5 years of age in a prospective cohort study in Poland. Environ Health Perspect 118 (9):1326-31. 4226 EPA. 1995. Seasonal Rhythms of Blood-Lead Levels: Boston, 1979-1983 - Final Report. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4227 EPA. 1996. Seasonal Trends in Blood Lead Levels: Makington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4228 EPA. 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, N.C: U.S. Environmental Protection Agency-Office of Agency-Office of Air Quality Planning and Standards. 4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4231 Enhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Eltinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Polsoning			I		
prospective cohort study in Poland. Environ Health Perspect 118 (9):1326-31. 4226 EPA. 1995. Seasonal Rhythms of Blood-Lead Levels: Boston, 1970-1983 Final Report. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4227 EPA. 1996. Seasonal Trends in Blood Lead Levels in Milwaukee: Statistical Methodology. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4228 EPA. 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, NC: U.S. Environmental Protection Agency-Office of Air Quality Planning and Standards. 4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA 2018. Report on the Environment, Lead Emissions. Washington, D.C.: U.S. Environmental Protection Agency. 4231 Emhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar, 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manage Pract 25 Suppl 1, Lead Polssoning			I		
(9):1328-31			1		
### EPA. 1995. Seasonal Rhythms of Blood-Lead Levels: Boston, 1979-1983 - Final Report. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. ### EPA. 1996. Seasonal Trends in Blood Lead Levels in Milwaukee: Statistical Methodology. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. #### EPA. 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, NC: U.S. Environmental Protection Agency-Office of Air Quality Planning and Standards. ###################################			I		
1979-1983 - Final Report. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4227 EPA. 1996. Seasonal Trends in Blood Lead Levels in Milwaukee: Statistical Methodology. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4228 EPA. 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, NC: U.S. Environmental Protection Agency-Office of Air Quality Planning and Standards. 4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, D.C.: U.S. Environmental Protection Agency. 4231 Ernhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Etinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning	1226				
Environmental Protection Agency-Öffice of Pesticides Programs. 4227 EPA. 1996. Seasonal Trends in Blood Lead Levels in Milwaukee: Statistical Methodology. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4228 EPA. 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, NC: U.S. Environmental Protection Agency-Office of Air Quality Planning and Standards. 4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, DC: U.S. Environmental Protection Agency. 4231 Ernhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning	4220		I		
EPA. 1996. Seasonal Trends in Blood Lead Levels in Milwaukee: Statistical Methodology. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4228 EPA. 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, NC: U.S. Environmental Protection Agency-Office of Air Quality Planning and Standards. 4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, DC: U.S. Environmental Protection Agency. 4231 Ernhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning			I		
Milwaukee: Statistical Methodology. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4228 EPA. 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, NC: U.S. Environmental Protection Agency-Office of Air Quality Planning and Standards. 4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, D.C.: U.S. Environmental Protection Agency. Washington, D.C.: U.S. Environmental Protection Agency. 4231 Erhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning		Environmental Protection Agency-Office of Pesticides Programs.	I		
Milwaukee: Statistical Methodology. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4228 EPA. 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, NC: U.S. Environmental Protection Agency-Office of Air Quality Planning and Standards. 4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, D.C.: U.S. Environmental Protection Agency. Washington, D.C.: U.S. Environmental Protection Agency. 4231 Erhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning	4007	EDA 1006 Concernel Transfe in Blood Load Loyale in			
Environmental Protection Agency-Office of Pesticides Programs. 4228 EPA. 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, NC: U.S. Environmental Protection Agency-Office of Air Quality Planning and Standards. 4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, DC: U.S. Environmental Protection Agency. 4231 Ernhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning	4221		I		
4228 EPA. 2000. National Air Pollutant Emission Trends, 1900 - 1998. Research Triangle Park, NC: U.S. Environmental Protection Agency-Office of Air Quality Planning and Standards. 4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, D.C. U.S. Environmental Protection Agency. 4231 Ernhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning			I		
Research Triangle Park, NC: U.S. Environmental Protection Agency-Office of Air Quality Planning and Standards. 4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, DC: U.S. Environmental Protection Agency. 4231 Ernhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning		Environmental Protection Agency-Office of Pesticides Programs.	I		
Research Triangle Park, NC: U.S. Environmental Protection Agency-Office of Air Quality Planning and Standards. 4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, DC: U.S. Environmental Protection Agency. 4231 Ernhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning					
Agency-Office of Air Quality Planning and Standards. 4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, DC: U.S. Environmental Protection Agency. 4231 Ernhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning	4228		I		
4229 EPA. 2004. Historic Arsenical Pesticide Research - Final. Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, DC: U.S. Environmental Protection Agency. 4231 Ernhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning			I		
Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, DC: U.S. Environmental Protection Agency. 4231 Ernhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning		Agency-Office of Air Quality Planning and Standards.	I		
Washington, D.C.: U.S. Environmental Protection Agency-Office of Pesticides Programs. 4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, DC: U.S. Environmental Protection Agency. 4231 Ernhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning			I		
of Pesticides Programs. 4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, DC: U.S. Environmental Protection Agency. 4231 Ernhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning	4229	EPA. 2004. Historic Arsenical Pesticide Research - Final.			
of Pesticides Programs. 4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, DC: U.S. Environmental Protection Agency. 4231 Ernhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning		Washington, D.C.; U.S. Environmental Protection Agency-Office	I		
4230 EPA. 2018. Report on the Environment, Lead Emissions. Washington, DC: U.S. Environmental Protection Agency. 4231 Ernhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning			1		
Washington, DC: U.S. Environmental Protection Agency. 4231 Ernhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning	4230				
4231 Ernhart, C. B., M. Morrow-Tlucak, A. W. Wolf, D. Super, and D. Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning	00		1		
Drotar. 1989. Low level lead exposure in the prenatal and early preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning	1231				
preschool periods: intelligence prior to school entry. Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning	7231		İ		
Neurotoxicol Teratol 11 (2):161-70. 4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning					
4232 Ettinger, A. S., M. L. Leonard, and J. Mason. 2019. CDC's Lead Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning			İ		
Poisoning Prevention Program: A Long-standing Responsibility and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning			<u> </u>		
and Commitment to Protect Children From Lead Exposure. J Public Health Manag Pract 25 Suppl 1, Lead Poisoning	4232				
Public Health Manag Pract 25 Suppl 1, Lead Poisoning			İ		
		and Commitment to Protect Children From Lead Exposure. J	İ		
			İ		
		Prevention:S5-S12.	1		
4233 Fawcett, J. P., S. M. Williams, J. L. Heydon, T. A. Walmsley, and	4233				
D. B. Menkes, 1996. Distribution of blood lead levels in a birth	00		1		
cohort of New Zealanders at age 21. Environ Health Perspect			1		
			İ		
104 (12), 1332-3.	ı	104 (12):1332-5.	1		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44350 Filed 02/14/22 Page 147 of 195

4234	FDA. 1995. Federal Register Vol. 60, Num. 123, 21 CFR Part		
	189, Lead-Soldered Food Cans. Retrieved Apr. 16, 2020 from		
	https://www.govinfo.gov/content/pkg/FR-1995-06-27/html/95-		
	15593.htm. Rockville, MD: Food and Drug Administration (FDA).		
	, ,		
4235	Gomez, H. F., D. A. Borgialli, M. Sharman, K. K. Shah, A. J.		
	Scolpino, J. M. Oleske, and J. D. Bogden. 2019. Analysis of		
	blood lead levels of young children in Flint, Michigan before and		
	during the 18-month switch to Flint River water. Clin Toxicol		
	(Phila) 57 (9):790-797.		
4236	Grandjean, P., and P. J. Landrigan. 2014. Neurobehavioural		
	effects of developmental toxicity. The Lancet Neurology 13		
	(3):330-338.		
4237	Haley, V. B., and T. O. Talbot. 2004. Seasonality and trend in		
	blood lead levels of New York State children. BMC Pediatr 4:8.		
4238	Hanna-Attisha, M., J. LaChance, R. C. Sadler, and A. Champney		
	Schnepp. 2016. Elevated Blood Lead Levels in Children		
	Associated With the Flint Drinking Water Crisis: A Spatial		
	Analysis of Risk and Public Health Response. Am J Public		
	Health 106 (2):283-90.		
4239	Havlena, J., M. S. Kanarek, and M. Coons. 2009. Factors		
	associated with the seasonality of blood lead levels among		
	preschool Wisconsin children. WMJ 108 (3):151-5.		
4240	Hornung, R. W., B. P. Lanphear, and K. N. Dietrich. 2009. Age		
	of greatest susceptibility to childhood lead exposure: a new		
	statistical approach. Environ Health Perspect 117 (8):1309-12.		
4241	Iglesias, V., K. Steenland, M. Maisonet, and P. Pino. 2011.		
	Exposure to lead from a storage site associated with intellectual		
	impairment in Chilean children living nearby. Int J Occup Environ		
	Health 17 (4):314-21.		
4242	Jedrychowski, W. A., F. P. Perera, D. Camann, J. Spengler, M.		
	Butscher, E. Mroz, R. Majewska, E. Flak, R. Jacek, and A. Sowa.		
	2015. Prenatal exposure to polycyclic aromatic hydrocarbons		
	and cognitive dysfunction in children. Environ Sci Pollut Res Int		
	22 (5):3631-9.		
4243	Johnson, D. L., K. McDade, and D. Griffith. 1996. Seasonal		
	variation in paediatric blood lead levels in Syracuse, NY, USA.		
	Environ Geochem Health 18 (2):81-8.		
4244	Jusko, T. A., C. R. Henderson, B. P. Lanphear, D. A. Cory-		
	Slechta, P. J. Parsons, and R. L. Canfield. 2008. Blood lead		
	concentrations < 10 microg/dL and child intelligence at 6 years		
	of age. Environ Health Perspect 116 (2):243-8.		
4245	Kennedy, C., E. Yard, T. Dignam, S. Buchanan, S. Condon, M. J.		
	Brown, J. Raymond, H. S. Rogers, J. Sarisky, R. de Castro, I.		
	Arias, and P. Breysse. 2016. Blood Lead Levels Among Children		
	Aged <6 Years - Flint, Michigan, 2013-2016. MMWR Morb		
L	Mortal Wkly Rep 65 (25):650-4.		
4246	Kim, Y., B. N. Kim, Y. C. Hong, M. S. Shin, H. J. Yoo, J. W. Kim,		
	S. Y. Bhang, and S. C. Cho. 2009. Co-exposure to		
	environmental lead and manganese affects the intelligence of		
L	school-aged children. Neurotoxicology 30 (4):564-71.		
4247	Koller, K., T. Brown, A. Spurgeon, and L. Levy. 2004. Recent		
	developments in low-level lead exposure and intellectual		
	impairment in children. Environ Health Perspect 112 (9):987-94.		
1010	Wannaha B 0044 Tan mark muhiis haalib aakin a 1133 1		
4248	Koppaka, R. 2011. Ten great public health achivements - United		
	States, 2001-2010. MMWR Morb Mortal Wkly Rep 60 (19):619-		
4040	623. Kordas, K., A. S. Ettinger, D. C. Bellinger, L. Schnaas, M. M.		
4249	IKORGAS K. A.S. Effinger D.C. Bellinger I. Schnaas M.M.		
	Tellez Rojo, M. Hernandez-Avila, H. Hu, and R. O. Wright. 2011.		
	Tellez Rojo, M. Hernandez-Avila, H. Hu, and R. O. Wright. 2011. A dopamine receptor (DRD2) but not dopamine transporter		
	Tellez Rojo, M. Hernandez-Avila, H. Hu, and R. O. Wright. 2011. A dopamine receptor (DRD2) but not dopamine transporter (DAT1) gene polymorphism is associated with neurocognitive		
	Tellez Rojo, M. Hernandez-Avila, H. Hu, and R. O. Wright. 2011. A dopamine receptor (DRD2) but not dopamine transporter		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44351 Filed 02/14/22 Page 148 of 195

4250	Koren, G., I. Nulman, J. Rovet, R. Greenbaum, M. Loebstein,		
	and T. Einarson. 1998. Long-Term Neurodevelopmental Risks in		
	Children Exposed in Utero to Cocaine: The Toronto Adoption		
	Study(a). Ann N Y Acad Sci 846 (1):306-313.		
4251	Laidlaw, M. A., G. M. Filippelli, R. C. Sadler, C. R. Gonzales, A.		
	S. Ball, and H. W. Mielke. 2016. Children's Blood Lead		
	Seasonality in Flint, Michigan (USA), and Soil-Sourced Lead		
	Hazard Risks. Int J Environ Res Public Health 13 (4):358.		
4252	Laidlaw, M. A., H. W. Mielke, G. M. Filippelli, D. L. Johnson, and		
7232	C. R. Gonzales. 2005. Seasonality and children's blood lead		
	levels: developing a predictive model using climatic variables		
	and blood lead data from Indianapolis, Indiana, Syracuse, New		
	York, and New Orleans, Louisiana (USA). Environ Health		
1050	Perspect 113 (6):793-800.		
4253	Laidlaw, M. A. S., S. Zahran, H. W. Mielke, M. P. Taylor, and G.		
	M. Filippelli. 2012. Re-suspension of lead contaminated urban		
	soil as a dominant source of atmospheric lead in Birmingham,		
	Chicago, Detroit and Pittsburgh, USA. Atmospheric Environment		
	49:302-310.		
4254	Lanphear, B. P., K. Dietrich, P. Auinger, and C. Cox. 2000.		
	Cognitive deficits associated with blood lead concentrations <10		
1	microg/dL in US children and adolescents. Public Health Rep		
	115 (6):521-9.		
4255	Lanphear, B. P., R. Hornung, J. Khoury, K. Yolton, P. Baghurst,		
	D. C. Bellinger, R. L. Canfield, K. N. Dietrich, R. Bornschein, T.		
	Greene, S. J. Rothenberg, H. L. Needleman, L. Schnaas, G.		
	Wasserman, J. Graziano, and R. Roberts. 2019. Erratum: "Low-		
	Level Environmental Lead Exposure and Children's Intellectual		
	Function: An International Pooled Analysis". Environ Health		
	Perspect 127 (9):99001.		
4256	Lanphear, B. P., R. The Impact of Toxins on the Developing		
.200	Brain. Annu. Rev. Public Health 2015. 36:211–30		
4257	Lewis, J. 1985. Lead Poisoning: A Historical Perspective.		
1207	Retrieved Apr. 16, 2020 from		
	https://archive.epa.gov/epa/aboutepa/lead-poisoning-historical-		
	perspective.html. EPA Journal May.		
4258	Liu, J., and G. Lewis. 2014. Environmental toxicity and poor		
4236	cognitive outcomes in children and adults. J Environ Health 76		
	(6):130-8.		
4259	Makadia, L. D., P. J. Roper, J. O. Andrews, and M. S. Tingen.		
	2017. Tobacco Use and Smoke Exposure in Children: New		
	Trends, Harm, and Strategies to Improve Health Outcomes. Curr		
	Allergy Asthma Rep 17 (8):55.		
4260	Mannino, D. M., R. Albalak, S. Grosse, and J. Repace. 2003.		
	Second-hand smoke exposure and blood lead levels in U.S.		
	children. Epidemiology 14 (6):719-27.		
4261	Marsh, G. M., A. S. Riordan, K. A. Keeton, and S. M. Benson.		
	2017. Non-occupational exposure to asbestos and risk of pleural		
	mesothelioma: review and meta-analysis. Occup Environ Med 74		
	(11):838-846.		
4262	Mazumdar, M., D. C. Bellinger, M. Gregas, K. Abanilla, J. Bacic,		
	and H. L. Needleman. 2011. Low-level environmental lead		
	exposure in childhood and adult intellectual function: a follow-up		
1	study. Environ Health 10:24.		
4263	MDHHS. 2015. Blood Lead Level (BLL) - Quick Reference for		
1	Primary Care Providers. Retrieved Apr. 16, 2020 from		
4264	https://www.michigan.gov/documents/lead/ProviderQuickReferen		
7207	ce_Sept2015_501803_7.pdf. Lansing, MI: Michigan Department		
	of Health & Human Services.		
126F			
4265	Menke, A., P. Muntner, V. Batuman, E. K. Silbergeld, and E.		
	Guallar. 2006. Blood lead below 0.48 micromol/L (10 microg/dL)		
1	and mortality among US adults. Circulation 114 (13):1388-94.		
1			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44352 Filed 02/14/22 Page 149 of 195

4266	Min, M. O., L. T. Singer, H. L. Kirchner, S. Minnes, E. Short, Z.				
	Hussain, and S. Nelson. 2009. Cognitive development and low-				
	level lead exposure in poly-drug exposed children. Neurotoxicol				
	Teratol 31 (4):225-31.				
4267	Moffitt, T. E., A. Caspi, A. R. Harkness, and P. A. Silva. 1993.				
	The natural history of change in intellectual performance: who				
	changes? How much? Is it meaningful? J Child Psychol				
	Psychiatry 34 (4):455-506.				
4268	Murozumi, M., T. J. Chow, and C. Patterson. 1969. Chemical				
	Concentrations of Pollutant Lead Aerosols, Terrestrial Dusts and				
	Sea Salts in Greenland and Antarctic Snow Strata. Geochimica				
	et Cosmochimica Acta 33:1247-1294.				
4269	NAS. 1980. Lead in Human Environment Washington, D.C.:				
	National Academies Press.				
4270	Needleman, H. L. 2000. The removal of lead from gasoline:				
	historical and personal reflections. Environ Res 84 (1):20-35.				
4271	NTP. 2012. NTP Monograph On Health Effects Of Low-Level				
	Lead Appendix A: Human Studies Of Neurological Effects Of				
	Lead Considered In Developing Conclusions: National				
	Toxicology Program, U.S. Department of Health and Human				
	Services.				
4272	Pagnin, D., M. L. Zamboni Grecco, and E. F. Furtado. 2019.				
	Prenatal alcohol use as a risk for attention-deficit/hyperactivity				
	disorder. Eur Arch Psychiatry Clin Neurosci 269 (6):681-687.				
4273	Perera, F. P., Z. Li, R. Whyatt, L. Hoepner, S. Wang, D.				
	Camann, and V. Rauh. 2009. Prenatal airborne polycyclic				
	aromatic hydrocarbon exposure and child IQ at age 5 years.				
	Pediatrics 124 (2):e195-202.				
4274	Perera, F. P., V. Rauh, R. M. Whyatt, W. Y. Tsai, D. Tang, D.				
	Diaz, L. Hoepner, D. Barr, Y. H. Tu, D. Camann, and P. Kinney.				
	2006. Effect of prenatal exposure to airborne polycyclic aromatic				
	hydrocarbons on neurodevelopment in the first 3 years of life				
	among inner-city children. Environ Health Perspect 114 (8):1287-				
	92.				
4275	Raymond, J., and M. J. Brown. 2015. Summary of Notifiable				
	Noninfectious Conditions and Disease Outbreaks: Childhood				
	Blood Lead Levels - United States, 2007-2012. MMWR Morb				
	Mortal Wkly Rep 62 (54):76-80.				
4276	Raymond, J., and M. J. Brown. 2017. Childhood Blood Lead				
	Levels in Children Aged <5 Years - United States, 2009-2014.				
4077	MMWR Surveill Summ 66 (3):1-10.				
4277	Raz, R., A. L. Roberts, K. Lyall, J. E. Hart, A. C. Just, F. Laden,				
	and M. G. Weisskopf. 2015. Autism spectrum disorder and				
	particulate matter air pollution before, during, and after pregnancy: a nested case-control analysis within the Nurses'				
	Health Study II Cohort. Environ Health Perspect 123 (3):264-70.				
	meaitri Study ii Conort. Environ Health Perspect 123 (3):264-70.				
4278	Reuben, A., A. Caspi, D. W. Belsky, J. Broadbent, H. Harrington,				
4210	K. Sugden, R. M. Houts, S. Ramrakha, R. Poulton, and T. E.				
	Moffitt. 2017. Association of Childhood Blood Lead Levels With				
	Cognitive Function and Socioeconomic Status at Age 38 Years				
	and With IQ Change and Socioeconomic Mobility Between				
	Childhood and Adulthood. JAMA 317 (12):1244-1251.				
	Office 100 and Additiood. Univid 317 (12). 1244-1231.				
4279	Rindermann, H., and S. Pichelmann. 2015. Future Cognitive				
1 ,	Ability: US IQ Prediction until 2060 Based on NAEP. PLoS One				
	10 (10):e0138412.				
4280	Schnaas, L., S. J. Rothenberg, M. F. Flores, S. Martinez, C.				
1	Hernandez, E. Osorio, S. R. Velasco, and E. Perroni. 2006.				
	Reduced intellectual development in children with prenatal lead				
	exposure. Environ Health Perspect 114 (5):791-7.				
4281	Schnaas, L., S. J. Rothenberg, E. Perroni, S. Martinez, C.				
1	Hernandez, and R. M. Hernandez. 2000. Temporal pattern in the				
	effect of postnatal blood lead level on intellectual development				
	of young children. Neurotoxicol Teratol 22 (6):805-10.				
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		i.	i .	1	1

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44353 Filed 02/14/22 Page 150 of 195

			T	T	1
4282	Schneider, S., C. Huy, J. Schutz, and K. Diehl. 2010. Smoking	I			
	cessation during pregnancy: a systematic literature review. Drug	I			
	Alcohol Rev 29 (1):81-90.	I			
4283	Schwartz, J. 1994. Low-level lead exposure and children's IQ: a				
4203		1			
	meta-analysis and search for a threshold. Environ Res 65 (1):42-	I			
	55.	I			
4284	Shao, L., L. Zhang, and Z. Zhen. 2017. Interrupted time series				
	analysis of children's blood lead levels: A case study of lead	1			
		1			
	hazard control program in Syracuse, New York. PLoS One 12	1			
	(2):e0171778.	1			
4285	Shih, R. A., H. Hu, M. G. Weisskopf, and B. S. Schwartz. 2007.				
	Cumulative lead dose and cognitive function in adults: a review	1			
		1			
	of studies that measured both blood lead and bone lead. Environ	1			
	Health Perspect 115 (3):483-92.	<u> </u>			
4286	Sram, R. J., M. Veleminsky, Jr., M. Veleminsky, Sr., and J.	I			
	Stejskalova. 2017. The impact of air pollution to central nervous	1			
	system in children and adults. Neuro Endocrinol Lett 38 (6):389-	1			
		1			
	396.				
4287	Streissguth, A. P., H. M. Barr, and P. D. Sampson. 1990.	Ì			
I	Moderate prenatal alcohol exposure: effects on child IQ and	Ì			
I	learning problems at age 7 1/2 years. Alcohol Clin Exp Res 14	Ì			
1	(5):662-9.	İ			
4000				 	
4288	Suglia, S. F., A. Gryparis, R. O. Wright, J. Schwartz, and R. J.	I			
	Wright. 2008. Association of black carbon with cognition among	1			
1	children in a prospective birth cohort study. Am J Epidemiol 167	İ			
	(3):280-6.	I			
4289	Talbott, E. O., J. R. Rager, S. Benson, L. A. Brink, R. A. Bilonick,				
4209		1			
	and C. Wu. 2014. A case-crossover analysis of the impact of	1			
	PM(2.5) on cardiovascular disease hospitalizations for selected	I			
	CDC tracking states. Environ Res 134:455-65.	1			
4290	Talbott, E. O., J. R. Rager, L. L. Brink, S. M. Benson, R. A.				
4230		1			
	Bilonick, W. C. Wu, and Y. Y. Han. 2013. Trends in acute	I			
	myocardial infarction hospitalization rates for US States in the	1			
	CDC tracking network. PLoS One 8 (5):e64457.	I			
4291	Taylor, C. M., K. Kordas, J. Golding, and A. M. Emond. 2017.				
.20 .	Effects of low-level prenatal lead exposure on child IQ at 4 and 8	I			
		1			
	years in a UK birth cohort study. Neurotoxicology 62:162-169.	I			
		<u> </u>			
4292	Tong, S., P. Baghurst, A. McMichael, M. Sawyer, and J. Mudge.	I			
	1996. Lifetime exposure to environmental lead and children's	I			
	intelligence at 11-13 years: the Port Pirie cohort study. BMJ 312	1			
		I			
	(7046):1569-75.				
4293	Tsoi, M. F., C. L. Cheung, T. T. Cheung, and B. M. Cheung.	I			
	2016. Continual Decrease in Blood Lead Level in Americans:	I			
	United States National Health Nutrition and Examination Survey	1			
1	1999-2014. Am J Med 129 (11):1213-1218.	İ			
1001					
4294	U.S. Census Bureau. 2018. Selected Housing Characteristics as	1			
I	reported in American Community Survey Table ID: DP04.	Ì			
	Retreived Apr. 2020 from	1			
4295	https://data.census.gov/cedsci/table?g=housing%20Flint,%20Mi				
1.200	chigan&g=1600000US2629000&hidePreview=false&tid=ACSDP	Ì			
		1			
I	1Y2018.DP04&t=Housing&vintage=2018&layer=VT_2018_160_	Ì			
	00_PY_D1&cid=DP04_0001E	<u> </u>			
4296	Volk, H. E., F. Lurmann, B. Penfold, I. Hertz-Picciotto, and R.	1			
l	McConnell. 2013. Traffic-related air pollution, particulate matter,	Ì			
1	and autism. JAMA Psychiatry 70 (1):71-7.	İ			
4007				<u> </u>	
4297	Wasserman, G. A., X. Liu, N. J. Lolacono, P. Factor-Litvak, J. K.	İ			
l	Kline, D. Popovac, N. Morina, A. Musabegovic, N. Vrenezi, S.	Ì			
l	Capuni-Paracka, V. Lekic, E. Preteni-Redjepi, S. Hadzialjevic, V.	Ì			
l	Slavkovich, and J. H. Graziano. 1997. Lead exposure and	Ì			
		1			
l	intelligence in 7-year-old children: the Yugoslavia Prospective	Ì			
	Study. Environ Health Perspect 105 (9):956-62.	1			
1		İ			
4298	Weiss, B. 2000. Vulnerability of children and the developing				
	brain to neurotoxic hazards. Environ Health Perspect 108 Suppl	1			
l		Ì			
	3:375-81.	i			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44354 Filed 02/14/22 Page 151 of 195

4299	Yiin, L. M., G. G. Rhoads, and P. J. Lioy. 2000. Seasonal		
	influences on childhood lead exposure. Environ Health Perspect		
	108 (2):177-82.		
4300	Yolton, K., K. Dietrich, P. Auinger, B. P. Lanphear, and R.		
4000	Hornung. 2005. Exposure to environmental tobacco smoke and		
	cognitive abilities among U.S. children and adolescents. Environ		
	Health Perspect 113 (1):98-103.		
4301	Braun, et. al., Effect of Residential Lead-Hazard Interventions on		
	Childhood Blood Lead Concentrations and Neurobehavioral		
	Outcomes A Randomized Clinical Trial. JAMA Pediatr.		
	2018;172(10):934-942		
4302	Braun, et. al., Adolescent follow-up in the Health Outcomes and		
7002	Measures of the Environment (HOME) Study: cohort profile. BMJ		
	Open 2020;10:e034838		
4303	Barry, P.S., Mossman, D.B., Lead concentrations in human		
	tissues. Br J Ind Med. 1970 Oct;27(4):339-51		
4304	Barry, P.S. Concentrations of lead in the tissues of children. Br J		
	Ind Med 38: 61-71 (1981)		
4305	Behinaein S, et. al., Age and sex influence on bone and blood		
	lead concentrations in a cohort of the general population living in		
	Toronto. 2017 Physiol. Meas. 38 431.		1
4306	Farias, P. et. al., Determinants of Bone and Blood Lead Levels		
4300			
	among Teenagers Living in Urban Areas with High Lead		
	Exposure. Environ Health Perspect. 1998 Nov; 106(11):		
	733–737.		
4307	Hoppin, J.A., et. al., In Vivo Bone Lead Measurement in		
	Suburban Teenagers. Pediatrics September 1997, 100 (3) 365-		
	370.		
4308	Lin, Y. et. al., Blood lead, bone lead and child attention-deficit-		
4300	hyperactivity-disorder-like behavior. 2019 Apr 1;659:161-167.		
1000			
4309	Needleman, H.J., et. al., Bone lead levels in adjudicated		
	delinquents. A case control study. Neurotoxicol Teratol. Nov-Dec		
	2002;24(6):711-7.		
4310	Nie, L.H., et. al. Blood lead levels and cumulative blood lead		
	index (CBLI) as predictors of late neurodevelopment in lead		
	poisoned children. Biomarkers. 2011 September; 16(6):		
	517–524.		
4311	O'Flaherty, E.J., Physiologically based models for bone-seeking		
7311	elements. IV. Kinetics of lead disposition in humans. Toxicol		
	Appl Pharmacol. 1993 Jan;118(1):16-29		
4312	O'Flaherty, E.J., Physiologically based models for bone-seeking		
	elements. V. Lead absorption and disposition in childhood.		
	Toxicol Appl Pharmacol. 1995 Apr;131(2):297-308.		
4313	Rosen, J.F. et. al., L-line x-ray fluorescence of cortical bone lead	 	
	compared with the CaNa2EDTA test in lead-toxic children: public		
	health implications. Proc Natl Acad Sci USA. 1989 Jan;86(2):685-		
	0		
4314	Posen I.E. et al. Pone load content accessed but live		
4314	Rosen, J.F. et. al., Bone lead content assessed by L-line x-ray		
	fluorescence in lead-exposed and non-lead-exposed suburban		
	populations in the United States. Proc. Natl. Acad. Sci. USA Vol.		
	90, pp. 2789-2792, April 1993.		
4315	Wasserman, G.A. et. al., The Relationship Between Blood Lead,		
	Bone Lead and Child Intelligence. Child Neuropsychology 0929-		
	7049/03/0901-022\$16.00 2003, Vol. 9, No. 1, pp. 22–34.		
	7.5.5,55,555 TOLEW 10.55 2000, Vol. 0, 140. 1, pp. 22-54.		
4316	Nuckols, J. et. al., Using Geographic Information Systems for		
4310			
	Exposure Assessment in Environmental Epidemiology Studies.		
	Environ Health Perspect . 2004 Jun;112(9):1007-15		
4317	Eswaradass, P. et. al., Access to Hyperacute Stroke Services		
	Across Canadian Provinces: a Geospatial Analysis. CMAJ Open.		
	2017 Apr-Jun; 5(2): E454–E459		
4318	Gomez, H. Borgialli, D. Bacterial colonization in point-of-use		
7010	filters and deaths in Flint, Michigan International Journal of		
	Infectious Diseases 91 (2020) 267		
4319	Gomez, H. Dietrich, K., "The Children of Flint Were Not		
	'Poisoned' New York Times July 22, 2018		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44355 Filed 02/14/22 Page 152 of 195

4220	Cassimtes detabase based on FACT start data		
4320 4321	Geosyntec database based on FAST start data		
4321	Abernathy, J., Chojnacki, A., Farahi, A., Schwartz, E. & Webb, J.		
	ActiveRemediation: The Search for Lead pipes in Flint,		
	Michigan. In Proceedings of the 24th ACM SIGKDD International		
	Conference on Knowledge Discovery & Data Mining (pp. 5-14). July 2018.		
4322	Abokifa, A.A., Katz, L. & Sela, L. Spatiotemporal Trends of		
4322	Recovery from Lead Contamination in Flint, MI as Revealed by		
	Crowdsourced Water Sampling. Water Research, 171, 115442		
	(2020).		
4323	American Water Works Association. A General Framework for		
4323	Corrosion Control Based on Utility Experience, Prepared by:		
	Steve Reiber, Susan Poulsom and Samuel A.L. Perry. (1997).		
	Clove (Close), Cusum F Guisem and Guinder A.E. F Giry. (1867).		
4324	American Water Works Association. Control of Pb and Cu		
	Corrosion By-Products Using Corrode Software. (1997).		
4325	American Water Works Association. Internal Corrosion Control		
	in Water Distribution Systems. 2nd Edition. Manual of Water		
	Supply Practices. (2017).		
4326	American Water Works Association. Roundtable Discussion.		
	Journal AWWA, 108:7 (2016).		
4327	Arnold, R.B. New Insights into Lead and Copper Corrosion:		
	Impacts of Galvanic Corrosion, Flow Pattern, Potential Reversal,		
1	and Natural Organic Matter. Thesis submitted to Faculty of		
	Virginia Polytechnic Institute, April 29, 2011.		
4328	Arnold Jr., R.B., Griffin, A. & Edwards, M. Controlling Copper		
	Corrosion in New Construction by Organic Matter Removal.		
	Journal-American Water Works Association, 104(5), E310-E317		
1000	(2012).		
4329	Arnold, R.B., Rosenfeldt, B., Rhoades, J., Owen, C. & Becker,		
	W. Evolving Utility Practices and Experiences with Corrosion Control. Journal – American Water Works Association, 112(7),		
	26-40 (2020).		
4330	American Water Works Association. Managing Lead in Drinking		
4330	Water. Retrieve from: https://www.awwa.org/Policy-		
	Advocacy/Advocacy-Priorities/Managing-Lead-in-Drinking-		
	Water. (2020).		
4331	American Water Works Association, Proposed Lead and Copper		
	Rules Revisions – What Could It Mean for Water Systems?		
	Webinar, November 21, 2019.		
4332	Anglian Water. Drinking Water Quality Information. Retrieved		
	from: http://waterquality.anglianwater.com/map.aspx. (2018).		
4333	Bae, Y., Pasteris, J.D. & Giammar, D.E. Impact of Iron-Rich		
1	Scale in Service Lines on Lead Release to Water. AWWA Water		
	Science. June 26, 2020. DOI: 10.1002/aws2.1188.		
4334	Bae, Y., Pasteris, J.D., Giammar, D.E. The Ability of Phosphate		
1	to Prevent Lead Release from Pipe Scale When Switching from		
1	Free Chlorine to Monochloramine. Environ. Sci. & Technol.		
1005	(2019). DOI: 10.1021/acs.est.9b06019.		
4335	Batterman, S.A., McGinnis, S., DeDolph, A.E., Richter, E.C.		
1	Evaluation of Changes in Lead Levels in Drinking Water Due to		
	Replacement of Water Mains: A Comprehensive Study in		
	Chicago, Illinois. Environ. Sci. & Technol. 53, 8833-8844 (2019).		
4336	Benjamin, M.M., Sontheimer, H. and Leroy, P. Corrosion of Iron		
1000	and Steel. In: Internal Corrosion of Water Distribution Systems.		
1	2nd Edition. American Water Works Association Research		
	Foundation and DVGW Technologiezentrum Wasser, Denver,		
1	CO. p. 46 (1996).		
4337	Been, F., Bijlsma, L., Benaglia, L., Berset, J.D., Botero-Coy,		
	A.M., Castiglion, S., Kraus, L., Zobel, F., Schaub, M.P., Bucheli,		
	A., Hernandez, F., Delemont, O., Esseiva, P. & Ort, C.		
1	Assessing Geographical Differences in Illicit Drug Consumption:		
	A Comparison of Results from Epidemiological and Wastewater		
1	Data in Germany and Switzerland. Drug and Alcohol		
	Dependence 161: 189-199 (2016).		
	<u> </u>		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44356 Filed 02/14/22 Page 153 of 195

4338	Boffardi, B.P. & Sherbondy, A.M. Control of Lead Corrosion by			
	Chemical Treatment. Corrosion, 47(12), 966-975 (1991).			
4339	Brandt, M.J., Johnson, K.M., Elphinston, A.J. & Ratnayaka, D.D.			
	Twort's Water Supply. Butterworth-Heinemann (2016).			
4340	Cantor, A.F., Park, J.K., Vaiyavatjamia, P. Effect of Chlorine on			
	Corrosion in Drinking Water Systems. Journal – American Water			
	Works Association, 95(5), 112-123. (2003).			
4341	Cantor, A.F. Final Results of Water Research Foundation			
4541	Project 4586: Optimization of Phosphorus-Based Corrosion			
	Control Chemicals. AWWA Water Quality and Technology			
10.10	Conference. (2016).			
4342	Cartier, C., Dore, E., Laroche, L., Nour, S., Edwards, M. &			
	Prevost, M. Impact of Treatment on Pb Release from Full and			
	Partially Replaced Harvested Lead Service Lines (LSLs). Water			
	Research, 47(2), 661-671. (2013).			
4343	Colling, J.H., Croll, B.T., Whincup, P.A.E. & Harward, C.			
	Plumbosolvency Effects and Control in Hard Waters. Water and			
	Environment Journal, 6(3), 259-269 (1992).			
4344	Controlling Copper Corrosion in New Construction by Organic			
	Matter Removal. Journal AWWA, Vol. 104, Issue 6, Pgs. ES10-			
	ES17, May 1, 2012.			
4345	Cordonnier, J. Corrosion Inhibitors in Water Supply System.			
	Selection and Optimization. Techniques Sciences Methodes.			
	Genie Urbain-Genie Rural, (5), 75-82. (1997).			
4346	Cornwell, D.A., Brown, R.A. & Steve, H. "National Survey of			
1010	Lead Service Line Occurrence." Journal-American Water Works			
	Association, 108 (2016).			
4347	Crittenden, J.C., Trussell, R.R., Hand, D.W., Howe, K.J. &			
4347	Tchobanoglous, G. MWH's Water Treatment: Principles and			
10.10	Design. John Wiley & Sons. (2012).			
4348	Davis, M.L. Water and Wastewater Engineering: Design			
	Principles and Practice. McGraw-Hill 2010.			
4349	DeSantis, M.K., Triantafyllidou, S., Schock, M.R. & Lytle, D.A.			
	Mineralogical Evidence of Galvanic Corrosion in Drinking Water			
	Lead Pipe Joints. Environ. Sci. & Technol. 2018 March 20;			
	52(6): 3365-3374. DOI: 10.1021/acs.est.7b06010.			
4350	Deshomes, E., Gagnon, G.A., Andrews, R.C., Prevost, M. Lead			
	Service Lines: Management and Public Perception in 21 Utilities.			
	Journal AWWA, 110:10, October 2018.			
4351	Deshomes, E., Laroche, L., Deveau, D., Nour, S. & Prevost, M.			
	Short-and Long-Term Lead Release After Partial Lead Service			
	Line Replacements in a Metropolitan Water Distribution System.			
	Environmental Science & Technology, 51(17), 9507-9515.			
	(2017).			
4352	Detroit Water & Sewerage Department. Executive Summary of			
	Detroit's Corrosion Control Study. June 10, 1994.			
4353	Dodrill, D.M. & Edwards, M. Corrosion Control on the Basis of			
. 300	Utility Experience, Journal-American Water Works Association.			
	87(7), 74-85.			
4354	Droste, R.L. & Gehr, R.L. Theory and Practice of Water and			
700+	Wastewater Treatment. John Wiley & Sons (1997).			
4355	Dryer, D.J. & Korshin, G.V. Investigation of the Reduction of			
7000	Lead Dioxide by Natural Organic Matter. Environ. Sci & Technol.			
4050	41, 5510-5514 (2007).		1	
4356	Dudi, A. Reconsidering Lead Corrosion in Drinking Water:			
	Product Testing, Direct Chloramines Attack and Galvanic			
	Corrosion. M.S. Thesis, Virginia Tech, Blacksburg, VA (2004).			
4357	Edwards, M.A. Predicting DOC Removal During Enhanced			
	Coagulation. Journal-AWWA, Vol. 89, Issue 5 (1997).			
4358	Edwards, M., Jacobs,S. & Dodrill, D. Desktop Guidance for			
	Mitigating Pb and Cu Corrosion By-Products. Journal-American			
<u></u>	Water Works Association, 91(5), 66-77 (1999).			
4359	Edwards, M. & McNeill, L.S. Effect of Phosphate Inhibitors on			
	Lead Release from Pipes. Journal-American Water Works			
	Association, 94(1), 79-90. (2002).			
•				

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44357 Filed 02/14/22 Page 154 of 195

Edwards, M. and Transallylidous, S. Chalender Souther Masse 189, 2007. 4381 — Edwards, M.A., Transalylidous A Bend, D. Eirosted Billood Lead in Young Children Due to Lead-Centermanied Driesing Water Washington, D.C. 2001-2004. Environ. Sci. J. National. 43, 1616 4382 — Edwards, M.A., Transalylidous A Bend, D. Eirosted Billood Lead in Young Children Due to Lead-Centermanied Driesing Water Washington, D.C. 2001-2004. Environ. Sci. J. National. 43, 1616 4382 — Edwards, M. K. Fabiasson, J. Environement Copylishion. US Requirements and a Brouder Vear, Water Science and Trechnology, 2018, 527-1 (1984) 5393 — Distribution Corroson Yellowlands, NWT, Januarial of Cold Regions Engineering, 9(1), 256-1 (1984) 5494 — Phadman, Melrica, British Part From Crisis to Distribution Distribution Corroson Yellowlands, NWT, Januarial of Cold Regions Engineering, 9(1), 256-1 (1985) 5495 — Septemberry, 9(1), 256-1 (1985) 5496 — Septemberry, 9(1), 256-1 (1985) 5496 — Septemberry, 9(1), 256-1 (1985) 5497 — Septemberry, 9(1), 257-1 (1985) 5497 — Septemberry, 9(1), 257-1 (1985) 5497 — Septemberry, 9(1), 257-1 (1985) 5497 — Septemberry, 9(1), 257-1 (1985) 5498 — Septemberry, 9(1), 257-1 (1985) 5498 — Septemberry, 9(1), 257-1 (1985) 5498 — Septemberry, 9(1), 257-1 (1985) 5498 — Septemberry, 9(1), 257-1 (1985) 5499 — Septemberry, 9(1), 257-1 (1985) 5499 — Septemberry, 9(1), 257-1 (1985) 5490 — Septemberry, 9(1), 257-1 (1985) 5490 — Septemberry, 9(1), 257-1 (1985) 5490 — Septemberry, 9(1), 257-1 (1985) 5491 — Septemberry, 9(1), 257-1 (1985) 5491 — Septemberry, 9(1), 257-1 (1985) 5492 — Septemberry, 9(1), 257-1 (1985) 5493 — Septemberry, 9(1), 257-1 (1985) 5494 — Septemberry, 9(1), 257-1 (1985) 5494 — Septemberry, 9(1), 257-1 (1985) 5495 — Septemberry, 9(1), 257-1 (1985) 5496 — Septemberry, 9(1), 257-1 (1985) 5496 — Septemberry, 9(1), 257-1 (1985) 5497 — Septemberry, 9(1), 257-1 (1985) 5497 — Septemberry, 9(1), 257-1 (1985) 5497 — Septemberry, 9(1), 257-1 (1985) 5498 — Septemberry, 9(1), 257-1 (1985) 5498 — S			1		
100 (2007) 1501 Elevanida, M.A., Trainfahilidus & Best, D. Elevative Blood Lead in Voting Children Due to Linas Centermental Christing Values (1920) 1502 (2008) 1502 (2008) 1503 (2008) 1	4360	Edwards, M. and Trianatafyllidou, S. Chloride-to-Sulfate Mass			
Calcardon, M.A. Triantalytidous & Best. D. Devalued Blood Lead in Young Orderion Duto 1 Las Conteminated Driving Water Water (Section 1) 1985 (Calcardon) 1985		Ratio and Lead Leaching to Water. Journal AWWA 99(7) 96-			
Calcardon, M.A. Triantalytidous & Best. D. Devalued Blood Lead in Young Orderion Duto 1 Las Conteminated Driving Water Water (Section 1) 1985 (Calcardon) 1985		109 (2007)			
Young Cirilden Du bit Lead Confaminated Drinking Water: Washington, D.G. 2013-09(1) E-Primor Son T-Sprink), 49, 918-918-918-918-918-918-918-918-918-918-	1261				
Washington, D.C. 2001-2004. Environ. SCI. Technol. 4.9, 1616- 1932. Extraell, J.R. & Tolloon, J.E. Echnoloof. Copulation U.S. Extraell, J.R. & Tolloon, J.E. Echnoloof. Copulation U.S. Extraell, J.R. & Tolloon, J.E. Echnoloof. Copulation U.S. Facey, R.M. & Smith, D.W. Soil, Low-Temperature Water Dehthodron. Corroson's Polisodoris, NVT. Journal of Cod 4954. See, R.M. & Smith, D.W. Soil, Low-Temperature Water Dehthodron. Environment of Cod 4955. See, R.M. & Smith, D.W. Soil, Low-Temperature Water Dehthodron. Environment of Cod 4956. System Opinization, Conference Engineering Group, U.L. CAE. System Opinization, Conference Engineering Group, U.L. CAE. 4956. System Opinization, Conference Engineering Group, U.L. CAE. 4957. System as a Bioconduct A Expression of Cod Microbiology, 1923, 347-532 (1995), (2004) 4958. Garnet, E. Levik, Lim, J. Bouses, J. Engineering of Conference Co	4301				
1632 (2009). 482 Estowald, J. K. Todisson, J.E. Enhanced Congulation US Nequenements and a Blooden View, Water Science and 483 Face, R. M. Smith, D. W. Sci., Low Temperature Water Distribution Corrosion: Veloviderile, NVT. Journal of Cold Regional Engineering, 191, 240-40 (1995). 483 Smith Commission: Veloviderile, NVT. Journal of Cold Regional Engineering, 191, 240-40 (1995). 483 Signan, G. A. & Hack, P.M. Understanding the Distribution System of printration, Confluence Engineering Group, LLC. ACE, June 18, 2017. 4835 Signan, G. A. & Hack, P.M. Understanding the Distribution System as Bioraction & Patients of the Confluence Engineering Group, LLC. ACE, June 18, 2017. 4836 Camer, E. Jaheda, a. J. Bernsewlor for Managing Microbiology, 20(2), 847-383 (1998), (2004). 4836 Camer, E. Jaheda, a. J. Bernsewlor for Managing Microbiology, 20(2), 847-383 (1998), (2004). 4836 Camer, E. Jaheda, a. J. Bernsewlor, Engineering Chemistry Stage and Engineering Companiers of Product Chemistry Stage and Engineering Companiers of Product Chemistry Stage and Engineering Companiers of Product 4837 Cacoded, J.E. Hagerman, M.W. Echardt, N. A. & Rechalow, D. A. Quaenthyra and Contonularitang Damineton Syproducts Broader Applications, Lovanier of Valves Supply, Research and Technology-Agua, 67(7), 646-888. 4838 Comment of Finance, Journal Official de la Republique Financial Camer of Finance, Journal Official de la Republique Financial Camer of Finance, Journal Official de la Republique Financial Camer of Finance, Journal Official de la Republique Financial Camer of Finance, Journal Official de la Republique Financial Camer of Finance, Journal Official de la Republique Financial Camer of Finance, Journal Official de la Republique Financial Camer of Finance, Journal Official de la Republique Financial Camer of Finance, Journal Official de la Republique Financial Camer of Finance, Journal Official de la Republique Financial Camer of Finance, Journal Official de la Republique Financial Camer of Finance, Journal Official de la Republique Fin					
Edwards J. K. & Tobascan, J. E. Enhanced Coapulation: US Requirements and a Booseth (viv. Water Science and Technology, 40(1), 87-70. (1998) 1807. 1807. 1807. 1807. 1808. 1809.					
Requirements and a Broader View. Water Soance and Technology, 40(9), 837-(1969). 1838 Facey, R.M. & Smith, D.W. Soft, Low-Temperature Water Programment of Cold Regions Engineering, 4(1), 143-4(1), 1693. 1834 Fractions, D.W. Soft, Low-Temperature of Cold Regions Engineering, 4(1), 244-4(1), 1693. 1834 Fractions, National Finits Park from Crisis to Distribution System Optimization, Confidence Engineering (10), 243-4(1), 1693. 1835 Gagmen, G.A. R. Huck, P.M. Understanding the Distribution Programment of Computer Systems (10), 1693-1693. 1836 Gagmen, G.A. R. Huck, P.M. Understanding the Distribution Reference of Computer Systems (10), 1693-1693. 1836 Garrier, E., L. Holds, and, J. Bowers, J., Engelstuler, D.M., Edwards, M.A. & Pruches, M. McChool Ecology and Vision (14). 1837 Garrier, E., L. Holds, and, J. Bowers, J., Engelstuler, D.M., Edwards, M.A. & Pruches, M. McChool Ecology and Vision (14). 1838 Goodwall, J.E., Hagemann, M.W., Edwards, M.A. & Rockhow, D.A. Custing the Programment of Computer Systems, Environ. Sci. & Technol. Sci. 9066-9088 (2018). 1839 Goodwall, J.E., Hagemann, M.W., Edwards, M.A. & Rockhow, D.A. Custing the Publishing and Continuation Distribution Systems in Computer Systems (14), 1604-1604. 1839 Grouper, Agem. ACTIV., Edw. Sci. 9068-9088 (2018). 1839 Grouper, Agem. ACTIV., Edw. Sci. 9068-9088 (2018). 1839 Grouper, Agem. ACTIV., Edw. Sci. 9068-9088 (2018). 1839 Grouper, R., Galvinian Corrosion of Lused in Corpore Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of G		1623 (2009).			
Requirements and a Broader View. Water Soance and Technology, 40(9), 837-(1969). 1838 Facey, R.M. & Smith, D.W. Soft, Low-Temperature Water Programment of Cold Regions Engineering, 4(1), 143-4(1), 1693. 1834 Fractions, D.W. Soft, Low-Temperature of Cold Regions Engineering, 4(1), 244-4(1), 1693. 1834 Fractions, National Finits Park from Crisis to Distribution System Optimization, Confidence Engineering (10), 243-4(1), 1693. 1835 Gagmen, G.A. R. Huck, P.M. Understanding the Distribution Programment of Computer Systems (10), 1693-1693. 1836 Gagmen, G.A. R. Huck, P.M. Understanding the Distribution Reference of Computer Systems (10), 1693-1693. 1836 Garrier, E., L. Holds, and, J. Bowers, J., Engelstuler, D.M., Edwards, M.A. & Pruches, M. McChool Ecology and Vision (14). 1837 Garrier, E., L. Holds, and, J. Bowers, J., Engelstuler, D.M., Edwards, M.A. & Pruches, M. McChool Ecology and Vision (14). 1838 Goodwall, J.E., Hagemann, M.W., Edwards, M.A. & Rockhow, D.A. Custing the Programment of Computer Systems, Environ. Sci. & Technol. Sci. 9066-9088 (2018). 1839 Goodwall, J.E., Hagemann, M.W., Edwards, M.A. & Rockhow, D.A. Custing the Publishing and Continuation Distribution Systems in Computer Systems (14), 1604-1604. 1839 Grouper, Agem. ACTIV., Edw. Sci. 9068-9088 (2018). 1839 Grouper, Agem. ACTIV., Edw. Sci. 9068-9088 (2018). 1839 Grouper, Agem. ACTIV., Edw. Sci. 9068-9088 (2018). 1839 Grouper, R., Galvinian Corrosion of Lused in Corpore Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of Galvanic Corrosion Pipework: Phase II, Measurement of G	4362	Edzwald J.K. & Tobiason J.E. Enhanced Coagulation: U.S.			
Technology, 40(9), 63-70, (1999). 383 Faesy, R. & Smith, D. W. Soft, Lov-Temperature Water Distribution Corrosion: Yellowkinfe, NWT, Journal of Cold Regione Expressions, 1911, 22-40, (1995). 384 Expressions, 1911, 22-40, (1995). 385 Gapton, G. A. & Huck, P. M. Understanding the Distribution System of Period and System of Period Cold Regione Expressions, 1911, 2017. 385 Gapton, G. A. & Huck, P. M. Understanding the Distribution System as Boroactor, 7. A remework for Management of Food Monotology, 12(3), 347-353, (1996); (1906). 486 Garne, E. L. Heddam, J. Garnework for Management of Food Monotology, 12(3), 347-353, (1996); (1906). 487 Garnel, E. L. Heddam, J. Gawest, J. Engelstein, D. M. Edwards, M. A. & Pruden, A. Microbial Ecology and Water Chemistry Impact Regrowth Opportunists Periodos, 1911, 191	.002				
Deltstant Correction Visionia Correctionia Correction					
Distribution Corrosion: Yellowindin, NWT. Journal of Cold Regions Engineering, 9(1), 23-40 (1995). 4394 Findman, Melmida Flind's Parth from Cisis to Distribution System Optimization, Conference Engineering Group, LLC ACE, March Conference Conference Engineering Group, LLC ACE, System as a Bioreactor. A Framework for Managing Heterotrophic Palle Court Levels: International Journal of Food Microbiolopy, 12(3), 437-435 (1995). (2004). 4386 Gagnon, G.A. & Houl, P.M. Understanding the Distribution Systems as Bioreactor. A Framework for Managing Heterotrophic Palle Court Levels: International Journal of Food Microbiolopy, 12(3), 437-435 (1995). (2004). 4386 Edwards, M.A. & Pridden, A. Microbale Ecology and Water Chemistry Impact Regrowth of Opportunistic Pathogens in Full-Scale Reclaimed Water Distribution Systems. Environ. Sci. & Tacthool. 52, 1956-1908 (1974). Exertain Ma. & Reclaimov. 4387 Goodward, J.E. Hagemann, M.M. Esperiment, M.A. Reclaimov. 4387 Goodward, J.E. Hagemann, M.M. Esperiment, M.A. Reclaimov. 4388 Government of France Journal Official of Impacts of Parth Water Crisis A. Cause Study and Framework for Broader Application. Journal of Water Supply, Research and Technology, Aput. 877, 848-88. 4388 Government of France Journal Official de In Republique www. kaginarce.gov.in first Tools of Yord Tools + JORE TEXT000 (1995). 4390 Gregory, R. Galvanic Corrosion of Lead in Copper Pipswork: Phase II. History of Texton of Lead in Copper Pipswork: Phase II. History of Texton of Lead in Copper Pipswork: Phase II. History Corrosion of Lead in Copper Pipswork: Phase II. History Corrosion of Lead in Copper Pipswork: Phase II. History Corrosion of Lead in Copper Pipswork: Phase II. History Corrosion of Lead in Copper Pipswork: Phase II. History Corrosion of Lead in Copper Pipswork: Phase II. History Corrosion of Lead in Copper Pipswork: Phase II. History Corrosion of Texton of Copper Pipswork: Phase II. History Corrosion of Texton of Copper Pipswork: Phase II. History Corrosion of Natural Organic Mater of Tex					
Regions Engineering, 9(1), 23-40, (1995). 4546 Findram, Melinda, Filinis Path from Crisis to Distribution System Optimization, Confluence Engineering Group, LLC, ACE, James 16, 201. 4586 Service, March 16, 201. 4587 Service, March 16, 201. 4588 General Levels, International Journal of Food Microbiology, 9(2), 347-353 (1995), (2004). 4586 General, E., LeMallan, J., Service, J. Engilethelf, D.M., Edwards, M.A. & Pruder, A. Miscobal Ecology and Walse Ecology and Walse Ecology and Walse Technology, 9(2), 347-353 (1995), (2004). 4586 General, E., LeMallan, J., Service, J. Engilethelf, D.M., Edwards, M.A. & Pruder, A. Miscobal Ecology and Walse Technology, 9(2), 347-353 (1995), (2004). 4587 Goodwal, E., Hageaman, M.M., Edwards, M.A. & Reckhow, D.A. Cusanthying and Contextualizing Delinfection Bysrootusts during the First Water Central Actae Study and Paramework for Technology, Assa. Actae Study and Paramework for Technology, 40, 347, 348-358. 4588 Generation of France, Jamian Official de la Republique Francaise (JORF), 31(6): 2180, Retrieved from: www. kerginnee.gov. printing Technology, 40, 346-358. 4589 Generation of France, Jamian Official de la Republique Francaise (JORF), 31(6): 2180, Retrieved from: www. kerginnee.gov. printing Technology, 40, 346-359. 4597 Gregor, R. & Gardiner, J. Galvanic Corrosion of Lead in Copper Pipework: Phase II, Effects of Treatment on Galvanic Corrosion of Lead in Copper Pipework: Phase II, Effects of Treatment on Galvanic Corrosion of Lead in Copper Pipework: Phase II, Effects of Treatment on Galvanic Corrosion of Lead in Copper Pipework: Phase II, Effects of Treatment on Galvanic Corrosion of Lead in Copper Pipework: Phase II, Effects of Treatment on Galvanic Corrosion of Lead in Copper Pipework: Phase II, Effects of Treatment on Galvanic Corrosion of Lead in Copper Pipework: Phase II, Effects of Treatment on Galvanic Corrosion of Lead in Copper Pipework: Phase II, Effects of Treatment on Galvanic Corrosion of Lead in Copper Pipework: Phase II, Effects of Treatment on Galvanic Corr	4363				
Friedman, Melinda Flint's Path from Chisis to Distribution System Optimization, Confunence Engineering Group, LLC. ACE June 13, 2017. 4385 Gagnot, A. Huik, P. M. Understanding the Distribution Helerotrophic Piles Court Levels. Infernational Journal of Food Microbiology, 20(3), 437-53 (1995), (2004) 4386 Garrer, E., L. Mallan, J., Bowers, J., Engelthaler, D.M., Edwards, M.A. & Putcher, A. Microbial Ecology and Water Chemistry Impact Regionery of Opportunistic Pathogens in Full- Scale Rechained Water Distribution Systems: Environ. 56. 8. 4397 Goodwill, J.E., Hagamann, M.W., Edwards, M.A. & Rechieve, D.A. Quantifying and Control College Study and Framework for Broader Application, Journal of Water Supply, Research and Technology-Assa, 1877), 648-658 4398 Government of France, Justice Opportunistic Pathogens in Full- Scale Rechained Water Dissribution Systems: Express of the Control of Water Supply, Research and Technology-Assa, 1877), 648-658 4398 Government of France, Justice Opportunistic Pathogens in Full- water Study of Control of Control of Water Supply, Research and Technology-Assa, 1877), 648-658 4399 Groppin, R. Galvania, Chrosion of London, 1978,		Distribution Corrosion: Yellowknife, NWT. Journal of Cold			
Friedman, Melinda Flint's Path from Chisis to Distribution System Optimization, Confunence Engineering Group, LLC. ACE June 13, 2017. 4385 Gagnot, A. Huik, P. M. Understanding the Distribution Helerotrophic Piles Court Levels. Infernational Journal of Food Microbiology, 20(3), 437-53 (1995), (2004) 4386 Garrer, E., L. Mallan, J., Bowers, J., Engelthaler, D.M., Edwards, M.A. & Putcher, A. Microbial Ecology and Water Chemistry Impact Regionery of Opportunistic Pathogens in Full- Scale Rechained Water Distribution Systems: Environ. 56. 8. 4397 Goodwill, J.E., Hagamann, M.W., Edwards, M.A. & Rechieve, D.A. Quantifying and Control College Study and Framework for Broader Application, Journal of Water Supply, Research and Technology-Assa, 1877), 648-658 4398 Government of France, Justice Opportunistic Pathogens in Full- Scale Rechained Water Dissribution Systems: Express of the Control of Water Supply, Research and Technology-Assa, 1877), 648-658 4398 Government of France, Justice Opportunistic Pathogens in Full- water Study of Control of Control of Water Supply, Research and Technology-Assa, 1877), 648-658 4399 Groppin, R. Galvania, Chrosion of London, 1978,		Regions Engineering, 9(1), 23-40, (1995),			
System Optimization, Confluence Engineering Group, LLC ACE, June 13, 2017. 4366 Gagnon, G.A. & Huck, P. M. Understanding the Distribution System as Bioreactor. A Framework for Managing Helentotypic Plate Court Levels. International Journal of Food Helentotypic Plate Court Levels. International Journal of Food Helentotypic Plate Court Levels. International Journal of Food Helentotypic Plate Court Levels. International Journal of Food Helentotypic Plate Court Levels. International Journal of Food Helentotypic Plate Court Levels. International Journal of Food Helentotypic Plate Court Levels. International Journal of Food Helentotypic Plate Court Levels. International Journal of Court Levels. International Journal of Levels Plate Plate Court Levels. International Journal of Mark Plate Plate Court Levels. International Journal of Mark Plate Pla	4364				
June 13, 2017. 4556 Sagron, GA. & Huck, PM. Understanding the Distribution System as a Evitoractor. A Framework for Managing Helerotrophic Plate Count Levels. International Journal of Food Helerotrophic Plate Count Levels. International Journal of Food Helerotrophic Plate Count Levels. International Journal of Food Helerotrophic Plate Count Levels. International Journal of Food Helerotrophic Plate Count Levels. International Journal of Food Helerotrophic Plate Count Levels. International Journal of Helerotrophic Plate Count Levels. International Journal of Helerotrophic Plate Count Levels. International Journal of Helerotrophic Plate Country Levels. International Journal of Helerotrophic Plate Country Levels. International Journal of Helerotrophic Plate Country Levels. International Journal of Helerotrophic Plate Country Levels. International Journal of Helerotrophic Plate Country Levels. International Journal of Helerotrophic Plate Country Levels. International Journal of Helerotrophic Plate Country Levels. International Journal of Helerotrophic Plate Country Levels. International Journal of Helerotrophic Plate Country Levels. International Journal of Helerotrophic Plate Country Levels. International Journal of Helerotrophic Plate Country Levels. International Journal of Helerotrophic Plate Country Levels (1985). International Journal of Helerotrophic Plate Country Levels (1985). International Journal of Helerotrophic Plate Country Levels (1985). International Journal of Helerotrophic Plate Country Levels (1985). International Journal of Helerotrophic Plate Country Levels (1985). International Journal of Helerotrophic Plate Country Levels (1985). International Journal of Helerotrophic Plate Country Levels (1985). International Journal of Helerotrophic Plate Country Levels (1985). International Journal of Helerotrophic Plate Country Levels (1985). International Journal of Helerotrophic Plate Country Levels (1985). International Journal of Helerotrophic Plate Country Levels (1985). International Journal of Hele					
4365 (Sagnon, C.A. & Huck, P.M. Understanding the Distribution Systems as Bioreactor. A Framework for Managing Heiserotrophic Plate Court Levels. International Journal of Food Microbioty, 92(3), 437-53 (1965) (2004). 4366 (Samer, E., LMcLain, J., Bowers, J., Engelthaler, D.M., Chemistry inpact Respund of Opportuniste Pathogens in Full-Scale Reclaimed Water Distribution Systems. Environ. Sci. & Technol. 52, 9056-9068 (2018). 4367 (Scodwill, J.E., Hagemann, M.W., Edwards, M.A. & Rackhow, D.A. Quanthriging and Contoxinutating Distribution Systems. Environ. Sci. & Technol. 52, 9056-9068 (2018). 4368 (Scodwill, J.E., Hagemann, M.W., Edwards, M.A. & Rackhow, D.A. Quanthriging and Contoxinutating Distribution Systems. Environ. Sci. & Technol. 52, 9056-9068 (2018). 4369 (Goodwill, J.E., Hagemann, M.W., Edwards, M.A. & Rackhow, D.A. Quanthriging and Contoxinutating Distribution Systems and Technology-Augus, 87(7). Research and Technology-Augus, 87(7). Research and Technology-Augus, 87(7). Research and Technology-Augus, 87(7). Research and Technology-Augus, 87(7). Research and Technology-Augus, 87(7). Self-Self-Self-Self-Self-Self-Self-Self-					
System as a Bioreactor. A Framework for Managing Heterotrophic Plate Count Levels. International Journal of Food Microbiology, 9(3), 347-353 (1998), (2004) 4366 Gamer, E., LeNtcian, J., Bowers, J., Engelhaler, D.M., Edwards, M.A. & Pruden, A. Microbial Ecology and Water Chemistry Impact Region of Opportunited Pathogens in Full-Chemistry Impact Region of Opportunited Pathogens in Full-Vision of Control of Opportunities (1994). The Chemistry Impact Region of Opportunities (1994). The Chemistry Impact Region of Opportunities (1994). The Chemistry Impact Region of Opportunities (1994). The Chemistry Impact Region of Opportunities (1994). The Chemistry of Opportunities (1994).					
Heterotrophic Plate Court Levels. International Journal of Food Microbiology, 29(3), 347-353 (1999); (2004). 4366 Garner, E., I-McLain, J., Bowers, J., Engelhaler, D.M., Edwards, M.A. & Pruden, A. Microbial Ecology and Water Chemistry Impact Regrowth of Opportunistic Pathogens in Full-Scale Reclaimed Water Distribution Systems. Environ. Sci. & Technol. 52, 1056-0002 (2010). 537 D.A. Quantifying and Control Marketin Environ Sci. & Technol. 52, 1056-0002 (2010). 538 D.A. Quantifying and Control Marketin Environ Sci. & Technol. 52, 1056-0002 (2010). 539 D.A. Quantifying and Control Marketin Environ Sci. & Technol. 52, 1056-0002 (2010). 540 D.A. Quantifying and Control Marketin Environ Sci. & Technol. 52, 1056-0002 (2010). 541 D.A. Quantifying and Control Marketin Environ Sci. & Technol. 52, 1056-0002 (2010). 542 D.A. Quantifying and Control Marketin Environ Sci. & Technology-Agua, 67(7), 648-658. 5438 Government of France. Journal Official et al. Republique Francaise (JORF), 31(6); 2160. Retrieved from: www.legistrace.gov.brainfor. Technology-Agua, 67(7), 648-658. 5430 Gregory, R. Galwaric Control Environment Control Control Development Contr	4365				
Microbiology, 9(3), 347-353 (1995), (2004). 4866 Gare, E., Hakt, ain, J., Bowers, J., Engelhaler, D.M., Edwards, M.A. & Pruden, A. Microbial Ecology and Water Chemistry Impact Regoverh of Opportunistic Pathogens in Full- Scale Reclaimed Water Distribution Systems. Environ. Sci. & Tachnol. 52, 906-9088 (2018). 4867 Goodwill, J.E., Hagemann, M.W., Edwards, M.A. & Reckhow, D.A. Cuantifying and Centrostualizing Distribution Systems. 487 Goodwill, J.E., Hagemann, M.W., Edwards, M.A. & Reckhow, D.A. Cuantifying and Controlautizing Distribution Systems of Control of Cont		System as a Bioreactor: A Framework for Managing			
Microbiology, 9(3), 347-353 (1995), (2004). 4866 Gare, E., Hakt, ain, J., Bowers, J., Engelhaler, D.M., Edwards, M.A. & Pruden, A. Microbial Ecology and Water Chemistry Impact Regoverh of Opportunistic Pathogens in Full- Scale Reclaimed Water Distribution Systems. Environ. Sci. & Tachnol. 52, 906-9088 (2018). 4867 Goodwill, J.E., Hagemann, M.W., Edwards, M.A. & Reckhow, D.A. Cuantifying and Centrostualizing Distribution Systems. 487 Goodwill, J.E., Hagemann, M.W., Edwards, M.A. & Reckhow, D.A. Cuantifying and Controlautizing Distribution Systems of Control of Cont		Heterotrophic Plate Count Levels, International Journal of Food			
4366 Garner, E., Li-McLain, J., Bowers, J., Engelshaler, D.M., Edwards, M.A. & Pruder, A. Microbial Cology and Water Chemisty Impact Regrowth of Opportunists Pathogens in Full Scale Reclaimed Water Distribution Systems. Environ. Sci. & Technol. 52, 9056-9068 (2018). 4367 Goodwil, J.E., Hagerman, M.W., Edwards, M.A. & Reckhow, D.A. Quantifying and Contextualizing Distribution Systems, Christon, Sci. & Technol. 52, 9056-9068 (2018). 4368 Government of France, Journal of Water Supply: Research and Technology-Aqua, 67(7), 648-658. 4369 Greomemot of France, Journal of Water Supply: Research and Technology-Aqua, 67(7), 648-658. 4369 Greomemot of France, Journal of Water Supply: Research and Technology-Aqua, 67(7), 648-658. 4370 Greogy, R. Galvaine Corrosion of Lead in Copper Pipework: Pinase I, Messurement of Calivanic Corrosion Potential in Selected Water. Water Research Center Engineering (1965). 4370 Greogy, R. Galvaine Crorosion of Lead in Copper Pipework: Pinase I, Messurement of Calivanic Corrosion Folia (1965). 4371 Haas, C.N. Benefits of Lising a Disinfectant Residual Journal- American Water Works Association, 91(1), 65-69. 4372 Halla Chanada, Guidance on Controlling Corrosion in Diriking Water Distribution Systems. Retrieved from: https://www.candas.es/enrheath- candases/nices/publication/heath-yaing_indipage-4_quidence- controlling-corrosion-diriking-water-distribution-systems. Intil (2009). 4373 Hella C., Cantro A. Internal Corrosion Control in Water Distribution Systems. Retrieved from: https://www.candas.es/enrheath- candases/nices/publication-heath-yaing-indipage-4-quidence- controlling-corrosion-diriking-water-distribution-systems. Intil (2009). 4374 Hill, C., Cantro A. Internal Corrosion Control in Water Distribution Systems. Intil AWWA. Demove. 2011. 4375 Hella C., Cantro A. Internal Corrosion Control in Water Distribution Systems. Intil AWWA. Demove. 2011. 4376 High-Linear Corrosion Machine Corrosion Control in Water Distribution Systems. Intil AWWA. Demove. 2011.					
Edwards, M.A. & Pruden, A. Microbial Ecology and Waler Chemistry Impact Regrisor for Opportunistic Pathogens in Full- Scale Reclaimed Water Distribution Systems. Environ. Sci. & Technol. 52, 9056-9086 (2019). 4367 Goodwill, J.E., Hagemann, M.W., Edwards, M.A. & Reckhow, D.A. Cunaritying and Contostualizing Distribution Systems and Products during the Full Water Crisis. A Case Study and Framework for Broader Application. Journal of Water Supply: Research and Technology-Aqua, 67(7), 846-97. 1368 Technology-Aqua, 67(7), 846-97. 1368 Technology-Aqua, 67(7), 846-97. 1369 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1371 Technology-Aqua, 67(7), 846-97. 1371 Technology-Aqua, 67(7), 846-97. 1372 Technology-Aqua, 67(7), 846-97. 1372 Technology-Aqua, 67(7), 846-97. 1373 Technology-Aqua, 67(7), 846-97. 1374 Technology-Aqua, 67(7), 846-97. 1375 Technology-Aqua, 67(7), 846-97. 1376 Technology-Aqua, 67(7), 846-97. 1376 Technology-Aqua, 67(7), 846-97. 1376 Technology-Aqua, 67(7), 846-97. 1377 Technology-Aqua, 67(7), 846-97. 1376 Technology-Aqua, 67(7), 846-97. 1377 Technology-Aqua, 67(7), 846-97. 1377 Technology-Aqua, 67(7), 846-97. 1377 Technology-Aqua, 67(7), 846-97. 1378 Technology-Aqua, 67(7), 846-97. 1379 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1370 Technology-Aqua, 67(7), 846-97. 1371 Technology-Aqua, 67(7), 8	1266				
Chemistry Impact Regrowth of Opportunistic Pathogens in Full-Scale Reclaimed Water Distribution Systems. Environ. 5.2. 8 Technol. 5.2. 9656-9688 (2018) 4367 Goodwill, J.E., Hagemann, M.W., Edwards, M.A. & Reckhow, D.A. Quantifying and Contextualizing Disinfection Byproducts during the Flint Water Griss: A Case Study and Framework for Broader Application. Journal of Water Supply: Research and Technology. Aquis. 6777, 648-658. 4368 Government of France. Journal Official de la Republique Francisca (JORF), 21(6): 2109. Retireved from: www.lagifrance.gouv.fraffich*Teate-do*PrictFactoro. 4369 Government of France. Journal Official de la Republique Francisca (JORF), 21(6): 2109. Retireved from: www.lagifrance.gouv.fraffich*Teate-do*PrictFactoro. 4369 Gregory, R. Galvanic Corrosion of Lead in Copper Pipsevork: Place of Water. Water Research Center Engineering. 4370 Gregory, R. & Gardiner, J. Galvanic Corrosion of Lead in Copper Pipsevork: Place II, Effects of Treatment on Galvanic Corrosion Potentials. December 1985. 4371 Hass, C.N. Benefits of Using a Disinfectant Residual, Journal-American Water Works Association, 91(1), 65-69. 4372 Health Canada. Guidance on Controlling Corrosion in Dirinking Water Distribution Systems. Retrieved from: https://www.canada.ca/enhealth-canadasevice/spublication-healthy-living/guidance-controlling-corrosion-drinking/owter-distribution-systems/plage-4-guidance-controlling-corrosion-drinking/www.canada.ca/enhealth-canadasevice/spublication-healthy-living/guidance-controlling-corrosion-drinking/www.canada.ca/enhealth-canadasevice/spublication-healthy-living/guidance-controlling-corrosion-drinking/water-distribution-systems/plage-4-guidance-controlling-corrosion-drinking/water-distribution-systems/plage-4-guidance-controlling-corrosion-drinking-water-distribution-systems/plage-4-guidance-controlling-corrosion-drinking-water-distribution-systems/plage-4-guidance-controlling-corrosion-drinking-water-distribution-systems/plage-4-guidance-controlling-corrosion-drinking-water-discourse fr	4300				1
Scale Reclaimed Water Distribution Systems. Environ. Sci. & Technol. 52, 9059-908 (2018). 4367 Goodwill, J.E., Hagemann, M.W., Edwards, M.A. & Reckhow, D.A. Cuantifying and Contextualizing Distrifection Bygroducts during the First Water Crisis: A Case Study and Framework for Broader Application. Journal of Water Supply: Research and Technology-Aquin, 67(7), 648-688. 4368 Government of France. Journal Official de la Republique Francaise (JORF), 31(6): 2180. Retrieved from: www.legifrance.gou.wriffethText.de.do?cdr.tote.st-ORFTEXT000 ()004655748dateTexte=-&categoricLienial. 4369 Gregory, R. Galvanic Corrosion of Lead in Copper Pipework: Phase I, Measurement of Galvanic Corrosion Potential in Selected Water. Water Research Center Engineering (1985). 4370 Gregory, R. & Gardiner, J. Galvanic Corrosion of Lead in Copper Pipework: Phase II, Effects of Treatment on Galvanic Corrosion Potential in Selected Water. Water Research Center Engineering (1985). 4371 Hass, C.N. Benefits of Using a Disirfectant Residual, Journal-American Water Works. Association, 91(1), 65-69. 4372 Health Canada. Guidance on Controlling Corrosion in Drinking Water Distribution Systems. Retrieved from: https://www.canada.catenheaith-canadaservices/publication-systems.html 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water Distribution-systems.html 4374 Hell. C., Cantor A, Internal Corrosion Control in Water Distribution Systems.html 4375 Hells Canada-Guidance on Control Water (1996). Retrieved from: https://www.canada.catenheaith-canadasprograms/consultation-organic-matter-diriking-water-distribution-systems.html 4374 Hell. C., Cantor A, Internal Corrosion Orthol in Water Distribution Systems.html 4375 Hulmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal 4 (1), 19-25 (1990).					1
Technol. 52, 9956-9088 (2018). 4367 Goodwill, JE. Hagenamn, M.W., Edwards, M.A. & Reckhow, D.A. Quantifying and Contextualizing Disinfection Byproducts during the Filint Vater Crisis: A Case Study and Framework for Broader Application. Journal of Water Supply: Research and Technology-Aqua, 677), 648-658. 4368 Government of France. Journal Officiel de la Republique Franciscae (JORP). 3170, 784-68-58. Government of France. Journal Officiel de la Republique Franciscae (JORP). 3160; 2180. Retrieved from: www.legifrance.gouv.triaffich Texte.do?relif exter-JORFTEXT000 (10065748.date) Texte-decategoriel. 4369 Gregory. R. Gardiner, J. Galvanic Corrosion of Lead in Copper Pipework: Phase I. Measurement of Galvanic Corrosion Potential in Selected Water. Water Research Center Engineering, (1985). 4370 Gregory. R. Gardiner, J. Galvanic Corrosion of Lead in Copper Pipework: Phase II. Effects of Treatment on Galvanic Corrosion Potentials. December 1985. 4371 Haas, C.N. Benefits of Using a Disinfectant Residual. Journal-American Water Works Association, 19(1), 65-69. 4372 Health Canada. Guidance on Controlling Corrosion in Dinking Water Distribution Systems, Retrieved from: https://www.canada.ca/en/health-canada/sevrices/ptb/stubion-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-					
Technol. 52, 9956-9088 (2018). 4367 Goodwill, JE. Hagenamn, M.W., Edwards, M.A. & Reckhow, D.A. Quantifying and Contextualizing Disinfection Byproducts during the Filint Vater Crisis: A Case Study and Framework for Broader Application. Journal of Water Supply: Research and Technology-Aqua, 677), 648-658. 4368 Government of France. Journal Officiel de la Republique Franciscae (JORP). 3170, 784-68-58. Government of France. Journal Officiel de la Republique Franciscae (JORP). 3160; 2180. Retrieved from: www.legifrance.gouv.triaffich Texte.do?relif exter-JORFTEXT000 (10065748.date) Texte-decategoriel. 4369 Gregory. R. Gardiner, J. Galvanic Corrosion of Lead in Copper Pipework: Phase I. Measurement of Galvanic Corrosion Potential in Selected Water. Water Research Center Engineering, (1985). 4370 Gregory. R. Gardiner, J. Galvanic Corrosion of Lead in Copper Pipework: Phase II. Effects of Treatment on Galvanic Corrosion Potentials. December 1985. 4371 Haas, C.N. Benefits of Using a Disinfectant Residual. Journal-American Water Works Association, 19(1), 65-69. 4372 Health Canada. Guidance on Controlling Corrosion in Dinking Water Distribution Systems, Retrieved from: https://www.canada.ca/en/health-canada/sevrices/ptb/stubion-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-		Scale Reclaimed Water Distribution Systems, Environ, Sci. &			
Goodwill, J.E., Hagemann, M.W., Edwards, M.A. & Reckhow, D.A. Quantifying and Contextualizing Disinfection Byroducts during the Finit Water Crisis: A Case Study and Framework for Broader Application. Journal of Water Supply: Research and Technology-Aqua, 67(7), 648-658.					
D.A. Quantifying and Contextualizing Disinfection Byproducts during the Filint Water Crisis: A Case Study and Framework for Broader Application. Journal of Water Supply, Research and Technology-Aqua, 67(7), 684-658. 4368 Government of France. Journal Official de la Republique Francaise (JORP). 31(6): 2180. Retireved from: www.legifrance.gouv.friaffich Text. do?oidTexte+JORFTEXT000 000465574Adate Text-& Eastegrotellemeid. 4369 Gregory, R. Galvanic Corrosion of Lead in Copper Pipework: Phase I, Measurement of Galvanic Corrosion Potential in Selected Water. Water Research Center Engineering. (1985). 4370 Gregory, R. & Gardiner, J. Galvanic Corrosion of Lead in Copper Pipework: Phase I, Effects of Treatment on Galvanic Corrosion Potential in Selected Water. Water Research Center Engineering. (1985). 4371 Haas, C.N. Beenfils of Using a Disinfectant Residual. Journal-American Water Works Association, 91(1), 65-69. 4372 Health Canada. Guidance on Controlling Corrosion in Drinking Water Distribution Systems. Retrieved from: https://www.canada.ca/en/health-canada/services/publication/healthy-living/guidance-controlling-corrosion-drinking/water-distribution-systems.html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water Documents of Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/services/publication/healthy-living/guidance-controlling-corrosion-drinking/water-distribution-systems.html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water Documents or Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation-organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA, Denver. 2011. 4376 Hillmann, A.D. Particulate Lead in Water Supplies: Water and Environment Journal, 4(1), 19-25 (1990). Journal American Water Works Association, 49(6), 805-816. (1957).	1367				
during the Finit Water Crisis. A Case Study and Framework for Broader Application. Journal of Water Supply. Research and Technology-Aqua, 67(7), 648-658. 4368 368 369 369 369 369 369 369	4307				
Broader Application. Journal of Water Supply; Research and Technology-Aqua, 67(7), 648-688.					
Technology, Aqua, 67(7), 648-68. 4368 Government of France, Journal Officiel de la Republique Francaise (JORF), 31(6): 2180. Retrieved from: www.legifrance.gou.yr.fraffich Feste Acroel Textex-JORFEXTOOD (000465574&date Textes-&categoriel.ens-id.) 4369 Gregory, R. Galvanic Corrosion of Lead in Copper Pipework: Phase I, Measurement of Galvanic Corrosion Potential in Selected Water. Water Research Center Engineering, (1985). 4370 Gregory, R. & Gardiner, J. Galvanic Corrosion of Lead in Copper Pipework: Phase II, Beffects of Treatment on Galvanic Corrosion Protentials. December 1985. 4371 Haas, C.N. Benefits of Using a Disinfectant Residual. Journal-American Water Works Association, 91(1), 65-69. 4372 Health Canada. Guidance on Controling Corrosion in Drinking Water Distribution Systems. Retrieved from: https://www.canada.celenhealth-canada/sevices/publication/healthy-living/guidance-controlling-corrosion-drinking/water-distribution-systems. html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water Dostrowers of Public Consultation. Systems. html (2009). 4374 Health Canada. Guidance on Natural Organic Matter in Drinking Water Dostrowers for Public Consultation. Retrieved from: https://www.canada.calenhealth-canada/sprojarms/consultation-organic-matter-drinking-water-distribution-systems.html (2009). 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver. 2011. 4375 Hushmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illigo, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816, (1957).					
Government of France. Journal Officiel de la Republique Francaise (JORF), 3 (16); 2180, Retrieved from: www.legifrance.gouv.fraffich.frexte.do?cid.Facte+JORFTEXT000 0004655748.date foxee-Acategorical.eumid.		Broader Application. Journal of Water Supply: Research and			
Government of France. Journal Officiel de la Republique Francaise (JORF), 3 (16); 2180, Retrieved from: www.legifrance.gouv.fraffich.frexte.do?cid.Facte+JORFTEXT000 0004655748.date foxee-Acategorical.eumid.		Technology-Agua, 67(7), 648-658.			
Francaise (JORF), 31(6): 2180. Retrieved from: www.legifrance.gouy/frafisfin-Texte, do?cidTexte-JORFTEXT000 000465574&dateTexte=&categorieLien=id. Gregory, R. Galvanic Corrosion of Lead in Copper Pipework: Phase I, Measurement of Galvanic Corrosion Potential in Selected Water. Water Research Center Engineering. (1985). 4370 Gregory, R. & Gardiner, J. Galvanic Corrosion of Lead in Copper Pipework: Phase II, Effects of Treatment on Galvanic Corrosion Potentials. December 1985. 4371 Haas, C. N. Benefits of Using a Disinfectant Residual. Journal- American Water Works Association, 91(1), 55-89. 4372 Helth Canada. Guidance on Controlling Corrosion in Drinking Water Distribution Systems. Retrieved from: https://www.canada.ca/en/health-canada/services/publication/healthy-living/guidance-controlling- corrosion-drinking-water-distribution-systems/page-4-guidance- controlling-corrosion-drinking-water-distribution-systems/page-4-guidance- controlling-corrosion-drinking-water-distribution-systems/consultation- program: water — Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation- organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill. C., Canfor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA. Derver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Teathment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conducts. John Wiley & Sons.	4368				
www.legifrance.gouv.fr/affichTexte.do?acif Exter-JORFTEXTOOD 000465574&date retwe-8categorpicLien-id. 4369 Gregory, R. Galvanic Corrosion of Lead in Copper Pipework: Phase I, Measurement of Galvanic Corrosion of Lead in Copper Pipework: Phase II, Effects of Treatment on Galvanic Corrosion Potentials. December 1985. 4370 Gregory, R. & Gardiner, J. Galvanic Corrosion of Lead in Copper Pipework: Phase II, Effects of Treatment on Galvanic Corrosion Potentials. December 1985. 4371 Haas, C.N. Benefits of Using a Disinfectant Residual. Journal- American Water Works Association, 91(1), 65-69. 4372 Health Canada. Guidance on Controlling Corrosion in Drinking Water Distribution Systems. Retrieved from: https://www.canada.ca/en/health- canada/services/publication/healthy-living/guidance-controlling- corrosion-drinking-duster-distribution-systems/page-4-guidance- controlling-corrosion-drinking-water-distribution-systems.html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water — Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation- organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA, Denver. 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Treatment. Journal American Water Works Association, 49(6), 805-816, (1957). 4377 Internal Corrosion of Water Conducts. John Wiley & Sons.	1000				
000465574Adatel Texte=AcategorieLien=id.					
Gregory, R. Galvanic Corrosion of Lead in Copper Pipework: Phase I, Measurement of Galvanic Corrosion Potential in Selected Water. Water Research Center Engineering, (1985). 4370 Gregory, R. & Gardiner, J. Galvanic Corrosion of Lead in Copper Pipework: Phase II, Effects of Treatment on Galvanic Corrosion Potentials December 1985. 4371 Haas, C. N. Benefits of Using a Disinfectant Residual, Journal- American Water Works Association, 91(1), 65-69. 4372 Health Canada. Guidance on Controlling Corrosion in Drinking Water Distribution Systems. Retrieved from: https://www.canada.ca/en/health-canada/services/publication/healthy-living/guidance-controlling- corrosion-drinking-water-distribution-systems/page-4-guidance- controlling-corrosion-drinking-water-distribution-systems.html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water – Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation- organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st XWWA, Denver: 2011. 4375 Husmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). Internal Corrosion of Water Conduits, John Wiley & Sons.					
Phase I, Measurement of Galvanic Corrosion Potential in Selected Water. Water Research Center Engineering. (1985). 4370 Gregory, R. & Gardiner, J. Galvanic Corrosion of Lead in Copper Pipework: Phase II, Effects of Treatment on Galvanic Corrosion Potentials. December 1985. 4371 Heast, C.N. Benefits of Using a Disinfectant Residual, Journal-American Water Works Association, 91(1), 65-69. 4372 Health Canada. Guidance on Controlling Corrosion in Drinking Water Distribution Systems. Retrieved from: https://www.canada.ca/en/health-canada/services/publication/health-pilory/health-pilory/publication/health-pilory/publication/health-pilory					
Selected Water. Water Research Center Engineering. (1985). 4370 Gregory, R. & Gardiner, J. Galvanic Corrosion of Lead in Copper Plipework: Phase II, Effects of Treatment on Galvanic Corrosion Potentials. December 1985. 4371 Haas, C. N. Benefits of Using a Disinfectant Residual. Journal-American Water Works Association, 91(1), 65-69. 4372 Health Canada. Guidance on Controlling Corrosion in Drinking Water Distribution Systems. Retrieved from: https://www.canada.ca/en/health-canada/services/publication/healthy-living/guidance-controlling-corrosion-drinking-water-distribution-systems.html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water – Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation-organic-matter-drinking-water/distribution-systems/bage-4-guidance-controlling-corrosion-drinking-water-distribution-systems.html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water – Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation-organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AwWA; Denver. 2011. 4375 Husmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 14376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957).	4369	Gregory, R. Galvanic Corrosion of Lead in Copper Pipework:			
Selected Water. Water Research Center Engineering. (1985). 4370 Gregory, R. & Gardiner, J. Galvanic Corrosion of Lead in Copper Plipework: Phase II, Effects of Treatment on Galvanic Corrosion Potentials. December 1985. 4371 Haas, C. N. Benefits of Using a Disinfectant Residual. Journal-American Water Works Association, 91(1), 65-69. 4372 Health Canada. Guidance on Controlling Corrosion in Drinking Water Distribution Systems. Retrieved from: https://www.canada.ca/en/health-canada/services/publication/healthy-living/guidance-controlling-corrosion-drinking-water-distribution-systems.html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water – Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation-organic-matter-drinking-water/distribution-systems/bage-4-guidance-controlling-corrosion-drinking-water-distribution-systems.html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water – Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation-organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AwWA; Denver. 2011. 4375 Husmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 14376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957).		Phase I. Measurement of Galvanic Corrosion Potential in			
Gregory, R. & Gardiner, J. Galvanic Corrosion of Lead in Copper Pipework: Phase II, Effects of Treatment on Galvanic Corrosion Potentials. December 1985. 4371 Haas, C. N. Benefits of Using a Disinfectant Residual. Journal-American Water Works Association, 91(1), 65-69. 4372 Health Canada. Guidance on Controlling Corrosion in Drinking Water Distribution Systems. Retrieved from: https://www.canada.ca/en/health-canada/services/publication/healthy-living/guidance-controlling-corrosion-drinking/water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems.html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water – Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation-organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal. 4(1), 19-25 (1990). 1816, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816, (1957).					
Pipework: Phase II, Effects of Treatment on Galvanic Corrosion Potentials. December 1985. 4371 Haas, C.N. Benefits of Using a Disinfectant Residual. Journal-American Water Works Association, 91(1), 65-69. 4372 Health Canada. Guidance on Controlling Corrosion in Drinking Water Distribution Systems. Retrieved from: https://www.canada.ce/an/health-canada/services/publication/healthy-living/guidance-controlling-corrosion-drinkingowater-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/hamped-corrosion-drinking-water-distribution-systems/hamped-corrosion-drinking-water-distribution-systems/hamped-corrosion-drinking-water-distribution-systems/hamped-corrosion-drinking-water-distribution-systems/hamped-corrosion-drinking-water-distribution-systems/hamped-corrosion-drinking-water-distribution-systems/hamped-corrosion-drinking-water-distribution-systems. Natural Organic Matter in Drinking Water — Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation-organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 1476 Illig, G.L. Glassy Phosphates in Water Treatment, Journal American Water Works Association, 49(6), 805-816. (1957). 1477 Internal Corrosion of Water Conduits. John Wiley & Sons.		Colodica Water. Water Nedection Conter Engineering. (1999).			
Pipework: Phase II, Effects of Treatment on Galvanic Corrosion Potentials. December 1985. 4371 Haas, C.N. Benefits of Using a Disinfectant Residual. Journal-American Water Works Association, 91(1), 65-69. 4372 Health Canada. Guidance on Controlling Corrosion in Drinking Water Distribution Systems. Retrieved from: https://www.canada.ce/an/health-canada/services/publication/healthy-living/guidance-controlling-corrosion-drinkingowater-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems/hamped-corrosion-drinking-water-distribution-systems/hamped-corrosion-drinking-water-distribution-systems/hamped-corrosion-drinking-water-distribution-systems/hamped-corrosion-drinking-water-distribution-systems/hamped-corrosion-drinking-water-distribution-systems/hamped-corrosion-drinking-water-distribution-systems/hamped-corrosion-drinking-water-distribution-systems. Natural Organic Matter in Drinking Water — Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation-organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 1476 Illig, G.L. Glassy Phosphates in Water Treatment, Journal American Water Works Association, 49(6), 805-816. (1957). 1477 Internal Corrosion of Water Conduits. John Wiley & Sons.	4270	Crosses D. & Condiner J. Columnia Commercian of Lond in Conner			
Potentials. December 1985. 4371 Haas, C.N. Benefits of Using a Disinfectant Residual. Journal-American Water Works Association, 91(1), 65-69. 4372 Health Canada. Guidance on Controlling Corrosion in Drinking Water Distribution Systems. Retrieved from: https://www.canada.ca/en/health-canada/services/publication/healthy-living/guidance-controlling-corrosion-drinking/owater-distribution-systems.html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water – Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation-organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957).	4370				
Haas, C.N. Benefits of Using a Disinfectant Residual. Journal-American Water Works Association, 91(1), 65-69. Health Canada. Guidance on Controlling Corrosion in Drinking Water Distribution Systems. Retrieved from: https://www.canada.ca/en/health-canada/services/publication/healthy-living/guidance-controlling-corrosion-drinking0water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems.html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water — Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation-organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.					
American Water Works Association, 91(1), 65-69. Health Canada. Guidance on Controlling Corrosion in Drinking Water Distribution Systems. Retrieved from: https://www.canada.ca/en/health-canada/services/publication/healthy-living/guidance-controlling-corrosion-drinking0water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems.html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water – Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation-organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A. D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G. L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.					
Health Canada. Guidance on Controlling Corrosion in Drinking Water Distribution Systems. Retrieved from: https://www.canada.ca/en/health- canada/services/publication/healthy-living/guidance-controlling- corrosion-drinking/water-distribution-systems/page-4-guidance- controlling-corrosion-drinking-water-distribution-systems/page-4-guidance- controlling-corrosion-drinking-water-distribution-systems.html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water - Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation- organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.	4371	Haas, C.N. Benefits of Using a Disinfectant Residual. Journal-			
Health Canada. Guidance on Controlling Corrosion in Drinking Water Distribution Systems. Retrieved from: https://www.canada.ca/en/health- canada/services/publication/healthy-living/guidance-controlling- corrosion-drinking/owater-distribution-systems/page-4-guidance- controlling-corrosion-drinking-water-distribution-systems.html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water - Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation- organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). Internal Corrosion of Water Conduits. John Wiley & Sons.		American Water Works Association, 91(1), 65-69.			
Water Distribution Systems. Retrieved from: https://www.canada.ca/en/health- canada/services/publication/healthy-living/guidance-controlling- corrosion-drinking0water-distribution-systems/page-4-guidance- controlling-corrosion-drinking-water-distribution-systems.html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water – Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation- organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.	4372			1	
https://www.canada.ca/en/health- canada/services/publication/healthy-living/guidance-controlling- corrosion-drinkingOwater-distribution-systems/hpage-4-guidance- controlling-corrosion-drinking-water-distribution-systems.html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water – Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation- organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.	.0, 2				1
canada/services/publication/healthy-living/guidance-controlling-corrosion-drinkingOwater-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems.html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water – Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation-organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.					1
corrosion-drinking0water-distribution-systems/page-4-guidance-controlling-corrosion-drinking-water-distribution-systems.html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water – Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation-organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.					
controlling-corrosion-drinking-water-distribution-systems.html (2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water – Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation- organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.		canada/services/publication/healthy-living/guidance-controlling-			1
controlling-corrosion-drinking-water-distribution-systems.html (2009). Health Canada. Guidance on Natural Organic Matter in Drinking Water — Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation- organic-matter-drinking-water/document.html on July 29, 2020. Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). Hillig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). Internal Corrosion of Water Conduits. John Wiley & Sons.		corrosion-drinking0water-distribution-systems/page-4-guidance-			
(2009). 4373 Health Canada. Guidance on Natural Organic Matter in Drinking Water – Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation- organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.					
Health Canada. Guidance on Natural Organic Matter in Drinking Water – Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation- organic-matter-drinking-water/document.html on July 29, 2020. Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). Hill, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). Internal Corrosion of Water Conduits. John Wiley & Sons.					
Water – Documents for Public Consultation. Retrieved from: https://www.canada.ca/en/health-canada/programs/consultation- organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.	1272			-	
https://www.canada.ca/en/health-canada/programs/consultation- organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.	43/3				1
organic-matter-drinking-water/document.html on July 29, 2020. 4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.					1
4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.		https://www.canada.ca/en/health-canada/programs/consultation-			1
4374 Hill, C., Cantor A. Internal Corrosion Control in Water Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.		organic-matter-drinking-water/document.html on July 29, 2020.			1
Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.		3 3 1 1 2 2 3 2 2 2 2 2 2 2 2 2 2 2 2 2			1
Distribution Systems. 1st AWWA; Denver: 2011. 4375 Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.	1371	Hill C Cantor A Internal Corrogion Control in Water			
Hulsmann, A.D. Particulate Lead in Water Supplies. Water and Environment Journal, 4(1), 19-25 (1990). 4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). Internal Corrosion of Water Conduits. John Wiley & Sons.	43/4				
Environment Journal, 4(1), 19-25 (1990). 4376 Illiig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.				1	
4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.	4375				1
4376 Illig, G.L. Glassy Phosphates in Water Treatment. Journal American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.		Environment Journal, 4(1), 19-25 (1990).			1
American Water Works Association, 49(6), 805-816. (1957). 4377 Internal Corrosion of Water Conduits. John Wiley & Sons.	4376				
4377 Internal Corrosion of Water Conduits. John Wiley & Sons.	1				1
	1377				
retrieved from: www.knovel.com. (2012).	4311				1
		Retrieved from: www.knovel.com. (2012).			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44358 Filed 02/14/22 Page 155 of 195

4378	Ji, P., Rhoads, W.J., Edwards, M.A. & Pruden, A. Effect of Heat		
	Shock on Hot Water Plumbing Microbiota and Legionella		
	Pneumophila Control, Microbiome, 6:30 (2018), DOI:		
	10.1186/s40168-018-0406-7.		
4379	Lastl, G., Sathasivan, A. and Fisher, I. A Selection Framework		
4515	for NOM Removal Process for Drinking Water Treatment.		
	Desalin. Water Treat., 57(17): 7679-7689 (2016).		
1000			
4380	Kelly, W.O. Flint's Industrial Water Supply. American Water		
	Works Association (1971).		
4381	Korshin, G.V., Ferguson, J.F., Lancaster, A.N., Wu, H. Corrosion		
	and Metal Release for Lead-Containing Materials: Influence of		
	NOM, AWWA Research Foundation; American Water Works		
	Association: Denver (1999).		
4382	Korshin, G & Liu, H. Preventing the Colloidal Dispersion of Pb		
	(iv) Corrosion Scales and Lead Release in Drinking Water		
	Distribution Systems. Environmental Science: Water Research &		
	Technology, 5(7), 1262-1269 (2019).		
4383	Knowles, A.D., Nguyen, C.K., Edwards, M.A., Stoddart, A.,		
4363			
	McIllwain, B., Gagnon, G.A. Role of Iron and Aluminum		
	Coagulant Metal Residuals and Lead Release from Drinking		
	Water Pipe Materials. Journal of Environmental Science and		
	Health, Part A, 50(4), 414-423. (2015).	 	
4384	Larsen, T.E. Corrosion by Domestic Water. Bulletin (Illinois		
	State Water Survey) no. 59 (1975).		
4385	Lee, R.G., Becker, W.C. & Collins D.W. Lead at the Tap:		
	Sources and Control. Journal-American Water Works		
	Association, 81(7), 52-62 (1989).		
4386	Lee, B.H., Deininger, R.A. & Clark, R.M. Locating Monitoring		
1000	Stations in Water Distribution Systems. American Water Works		
	Association (1991).		
4387	Lin, Y.P. & Valentine, R.L. The Release of Lead from the		
4307			
	Reduction of Lead Oxide (PbO2) by Natural Organic Matter.		
	Environmental Science & Technology, 42(3), 760-765. (2008).		
4388	Lytle, D.A. & Schock, M.R. Formation of Pb (IV) Oxides in		
	Chlorinated Water. Journal-American Water Works Association,		
	97(11), 102-114 (2005).		
4389	Lytle, D.A., Schock, M.R., Wait, K., Cahalan, K., Bosscher, V.,		
	Porter, A., Del Toral, M. Seguential Drinking Water Sampling as		
	a Tool for Evaluating Lead in Flint, Michigan. Water Research.		
	157:40-54.		
4390	Lytle, D.A., Schock, M., Formal, C., Bennett-Stamper, C.,		
4000	Harmon, S., Nadagouda, M.N., Williams, D., DeSantis, M.K.,		
	Tully, J. & Pham, M. Lead Particle Size Fractionation and		
	Identification in Newark, New Jersey's Drinking Water. Environ.		
	Sci. & Technol. (2020).		
4391	Lytle, D.A., Formal, C., Dore, E., Muhlen, C., Harmon, S.,		
	Williams, D., Triantafyllidou, S & Pham, M. Synthesis and		
	Characterization of Stable Lead Orthophosphate Nanoparticle		
	Suspensions. Journal of Environ. Sci. & Health, Sept. 22, 2020.		
	DOI: 10.1080/10934529.2020.1810498.		
4392	Maddison, L.A., Gagnon, G.A. & Eisnor, J.D. Corrosion Control		
1	Strategies for the Halifax Regional Distribution System.		
	Canadian Journal of Civil Engineering, 28(2), 305-313. (2001).		l l
	Canadian Countries of Orvit Engineening, 20(2), 300-313. (2001).		
4393	Mantha, A., Tang, M., Pieper, K.J., Parks, J.L. & Edwards, M.A.		
4090			
	Tracking Reduction of Water Lead Levels in Two Homes During		
	the Flint Federal Emergency. Water Research X 2020, 7,		
	100047.		
4394	Masten, S.J. Flint Water System. How Could Things Go So		
	Wrong? Presented to MSPE 2/24/2016.	 	
4395	Masten, S.J. Independent Lead Testing in Flint, Michigan:		
1	Testing Period 2. January 21, 2019.		
4396	Masten, S.J., Davies, S.H. & Mcelmurry, S.P. Flint Water Crisis:		
	What Happened and Why? Journal – American Water Works		
	Association, 108(12), 22-34. (2016).		
	p,		L

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44359 Filed 02/14/22 Page 156 of 195

Associated with Intor Corrosion Environmental Engineering Science, Val. 32, Nb. 2, 1015, DOI. 10.1089/essp.2014.6.00. McCauley, R.F. Luce of Popylosopirates for Developing McCauley, R.F. Luce of Popylosopirates for Developing McCauley, R.F. Luce of Popylosopirates for Developing McMorel, L.S. & Edwards, M.A. Phosphate Inhibitors and Red Water in Stagnant Into Pipes, Journal of Environmental Engineering, 120(12). 1056-1102 December 2000. Monted V. Agricultural and Microsopiral Transic Consistent with Expected Future Conditions, P.NaS, Vol. 110, no. 10, April 10, 2013. Retrieved from: Www.pnas.orgicgicol.010.1074/pnas.1216000110. Microsopiral Science And Wild Associations, P.NaS, Vol. 110, no. 10, April 10, 2013. Retrieved from: Microsopiral Science And Wild Associations, P.NaS, Vol. 110, no. 10, April 10, 2013. Retrieved from: Microsopiral Science And Wild Associations, P.NaS, Vol. 110, no. 10, April 10, 2013. Retrieved from: Microsopiral Science And Wild Associations, P.NaS, Vol. 110, no. 10, April 10, 2013. Retrieved from: Microsopiral Science And Wild Associations, P.NaS, Vol. 110, no. 10, April 10, 2013. Retrieved from: Microsopiral Science And Wild Associations, P.NaS, Vol. 110, no. 10, April 10, 2013. Retrieved from: Microsopiral Science And Wild Associations, P.NaS, Vol. 110, no. 10, April 10, 2013. Retrieved from: Microsopiral Science And Wild Associations, P.NaS, Vol. 110, no. 10, April 10, 2013. Retrieved from: Microsopiral Science Andrew Associations, P.NaS, Vol. 110, no. 10, April 10, 2013. Retrieved from: Microsopiral Science Andrew Associations, P.NaS, Vol. 110, no. 10, April 10, 2013. Retrieved from: Microsopiral Science Andrew Associations, P.NaS, Vol. 110, no. 10, April 10, 2013. Retrieved from: Microsopiral Science Andrew Associations, P.NaS, Vol. 110, No. 10, April 10, 2013. Retrieved from: Microsopiral Science Andrew Associations, P.NaS, Vol. 110, April 10, 2013. Retrieved from: Microsopiral Science Andrew Associations, P.NaS, Vol. 110, April 10, 2013. Retrieved from: Microsopiral Science				
Seinence, Val. 32, No. 6, 2015. DOI: 10.1098/ees.2014.000. McCalauty P. Et. Use of Polyphorpaths for Developing Accounts of the Company of t	4397	Masters, S. & Edwards, M.A. Increased Lead in Water		
Account Comment Comm				
Procedure Colleto Costings, Journal American Water Works Association, 20(7), 271-274, (2016). Association,				
Association, 52(6), 721-734, (1960). MoNel L. S. & Erkwards, M. P. Vergeshate Inhibitors and Red Water in Steginant from Pipes, Journal of Enrotrominetial Mediana, K. A. & E. al. Record-Enrich Appli Bloom is take fire Caused by Agricultural and Meterorogical Trends Consistent with Expected Plantic Conditions, PASA, Vol. 110, no. 18, April Mediana, K. A. & E. al. Record-Enrich Appli Bloom is take fire Caused by Agricultural and Meterorogical Trends Consistent with Expected Plantic Conditions, PASA, Vol. 110, no. 18, April Metingan Section AWWA. Kernegorid Water Authority Pipeline. 2015 Spring Regional Meetings, April 8, 2014. More and West L. Load in Direaling Water Representations. Methods West L. Load in Direaling Water Load Extension Water Representation of Direaling Water Load Extension Water Representatio	4398			
Movels L. S. & Edwards, M.A. Principhate inhibitors and Red Water in Supram for Orighes, and of Emvironmental Biometers and Commission of Comm				
Water is Stagmant from Pipes. Journal of Environmental Engineering 2,70(21); 2016-21 (December 2,000). Michalier, A. M. et. al. Record-selling Applied Bloch in Ludie Etc. Michael Committee (Ludie Committee). Michael Comm				
Horizon Marchan M. M. et al. Record-sering Agail Bloom In Lake Ein Canado by Agricultural and Meteorological Trends Considered Marchan Meteorological Trends Considered Marchan Meteorological Trends Considered Marchan Meteorological Trends Considered Marchan Meteorological Trends Considered Marchan Meteorological Trends Considered Marchan Meteorological Trends Considered Marchan Meteorological Trends Considered Marchan Meteorological Trends Considered Marchan Meteorological M	4399			
Michalask, A.M. et al. Record-selling Algal Bloom in Lake Etic Cassed by Aprilicatival and Methodological Transfer Consistent van Case Case Case Case Case Case Case Case				
Caused by Agricultural and Melecrological Trends Consistent with Expected Future Confidence, PNAS, vol. 110, 10, 10, 10, 10, 10 401 (S. 2013, Fertimend titter) 402 (S. 2013, Fertimend titter) 403 (S. 2013, Fertimend titter) 404 (Morteal West, Lead of Directing Melecry Authority Pipeline 2016 Spring Regional Meletings, April 8, 2014. 405 (Morteal West, Lead of Directings Public works/lead- Invertiments) 406 (S. 2014) 407 (S. 2014) 408 (S. 2014) 409 (S. 2014) 409 (S. 2014) 409 (S. 2014) 400 (S. 2014) 401 (S. 2014) 402 (S. 2014) 403 (S. 2014) 404 (S. 2014) 405 (S. 2014) 406 (S. 2014) 407 (S. 2014) 407 (S. 2014) 408 (S. 2014) 409 (S. 2014) 409 (S. 2014) 409 (S. 2014) 400 (S. 2014) 400 (S. 2014) 401 (S. 2014) 402 (S. 2014) 403 (S. 2014) 404 (S. 2014) 405 (S. 2014) 406 (S. 2014) 407 (S. 2014) 407 (S. 2014) 408 (S. 2014) 409 (S. 2014) 409 (S. 2014) 409 (S. 2014) 409 (S. 2014) 409 (S. 2014) 400 (S. 2014) 400 (S. 2014) 401 (S. 2014) 402 (S. 2014) 403 (S. 2014) 404 (S. 2014) 405 (S. 2014) 406 (S. 2014) 407 (S. 2014) 408 (S. 2014) 409 (S. 2014) 409 (S. 2014) 409 (S. 2014) 409 (S. 2014) 409 (S. 2014) 409 (S. 2014) 409 (S. 2014) 409 (S. 2014) 409 (S. 2014) 400 (S. 2014)				
with Expected Future Conditions. PNAS yo, 1.10, no. 16, April 16, 20.13. Retrieved from: With Expected Future Conditions. PNAS yo, 1.10, no. 16, April 16, 20.13. Retrieved from: With Standard Conditions. PNAS you with Conditions of the PNAS of	4400			
16, 2013. Retirieved from: www.nas.orgicgicidn'10 (10 074 prins. 1216005110. 4011 Michigan Section AWWA, Karengona Water Authority Pipeline. 402 Montread West, Lead in Drillang Water Retireved from: https://montread-west.calen/residend-services/bublis-workslead- in-drivings water. (2019). 403 Nguyen, C.K., Clark, B.N., Stone, K.R., & Edwards, M.A. Role of Occurrences (170, 005905-1, 2011). 404 Nguyen, C.K., Clark, B.N., Stone, K.R. & Edwards, M.A. Corroview Microrentory and Lada Soldes Surgious And Soldes (170, 005905-1, 2011). 405 Nguyen, C.K., Clark, B.N., Stone, K.R. & Edwards, M.A. Corroview Microrentory and Lada Soldes Surgious Area 406 Selberg, J.F., Ladar of the Editor Comment of Villy Film Matters. 407 Selberg, J.F., Ladar of the Editor Comment of Villy Film Matters. 408 Selberg, J.F., Ladar of the Editor Comment of Villy Film Matters. 409 Selberg, J.F., Ladar of the Editor Comment of Villy Film Matters. 409 Selberg, J.F., Ladar of the Editor Comment of Villy Film Matters. 407 Selberg, J.F., Ladar of the Editor Comment of Villy Film Matters. 408 Selberg, J.F., Ladar of the Editor Comment of Villy Film Matters. 409 Selberg, J.F., Ladar of the Editor Comment of Villy Film Matters. 409 Selberg, J.F., Ladar of the Editor Comment of Villy Film Matters. 409 Selberg, J.F., Ladar of the Editor Comment of Villy Film Matters. 409 Selberg, J.F., Ladar of the Editor Comment of Villy Film Matters. 400 The Selberg, J. Ladar of the Editor Comment of Villy Film Matters. 401 Selberg, J.F., Ladar of the Editor Comment of Villy Film Matters. 402 Selberg, J.F., Ladar of the Editor Comment of Villy Film Matters. 403 Selberg, J. Ladar of the Editor Comment of Villy Film Matters. 404 Selberg, J. Ladar of the Editor Comment of Villy Film Matters. 405 Selberg, J. Ladar of the Editor Comment of Villy Film Matters. 406 Selberg, J. Ladar of the Editor Comment of Villy Film Matters. 407 Selberg, J. Ladar of the Editor Comment of Villy Film Matters. 408 Selberg, J. Ladar of the Editor Comment of Villy Film M				
www.pnas.orgicgioid/oil/10.1074/pnas.1219005110. Michigan Section AWWA. Recreption Water Authority Pipeline. 2014 Spring Regional Meetings, April 8, 2014. Wontread West, Land in Drivingy Water, Retirevolracing Control of				
Michigan Section AWWA Karengopoel Water Authority Pipeline. 2014 Segring Regional Meterials, pdf 18, 2014. 4022 Montreal West, Lead in Drinking Water Retireced From: https://mortioul-west, Calerburg, pdf 18, 2014. 4033 Napyer, C. K., Clark, B.N., Stone, K.R. & Ethwards, M.A. Role of Chiotine, Sudface and Askandy on Galvanie Lead Corrisolon. Corrosion, 67(6), 095005-1 (2011). Napyer, C.K., Clark, B.N., Stone, K.R. & Ethwards, M.A. Role of Chiotine, Sudface and Askandy on Galvanie Lead Corrisolon. Corrosion, 67(6), 095005-1 (2011). Napyer, C.K., Clark, B.N., Stone, K.R. & Edwards, M.A. Corrosive Microenvoroments at Lead Solder Surfaces Arising Science 3. Exhemiopy, 44(8) 7076-7081 (2010). 058ine, J.F., Lette to the Editor. Comment of Why Flint Matters. Journal AWWA, 19:01 (2017), 7076-7081 (2010). 0698ine, J.F., Lette to the Editor. Comment of Why Flint Matters. Journal AWWA, 19:01 (2017), 7076-7081 (2010). 1406 Onc Environmental Protection Agency, Summary of Chios Nev, HAB Rules and Drinking Water Responses Shridery, June 7, 1407 Oston, T.M., Wax, M., Yorts, J., Heidecom, K., Haig, S.J., Yeoman, D., Haye, S., Z., Raskin, L., & Ellis, B. Forestic Estimates of Lead Releases from Lead Service Lines during the Water Crisis in Film Michigan. Environ. Sci. & Technol. (2017), DOI: 10.102 Flaces selfetti. PROJ. 2026. 1408 Sulfate and Natural Carquinis Article (2017), DOI: 10.102 Flaces selfetti. PROJ. 2026. 1409 Peper, K.J., Trang M. & Edwards, M.A. Film Water Crisis Sulfate and Natural Carquinis Article (2014). 1410 Peper, K.J., Trang M. & Edwards, M.A. Hirl Water Crisis Sulfate and Natural Carquinis Contaminants from Corroding Investigating Control Corroding Investigating Control 2017 1411 1411 1411 1411 1412 1412 1412 14				
2014 Spring Regional Meetings, April 8, 2014. Monthead West, Lead in Diriking Water, Retiremed from: https://montreal-west.calen/resident-services/bulls-workslead-in-diriking water, 2019. Monthead west, Lead in Diriking Water, Retiremed from: https://montreal-west.calen/resident-services/bulls-workslead-in-diriking water, 2019. Monthead Water, 2019. Corresion Riffl, 08509-6, 2011. Mayusen, C.K., Clark, B.N., Stone, K.R. & Edwards, M.A. Corresion Microprovides and Lead Solder Statistics Arial (Solder & Technology, 44(5), 707-7091, 2011). Monthead Solder & Technology, 44(5), 707-7091, 2011. Most Solder & Technology, 44(5), 707-7091, 2010. Monthead Solder & Technology, 44(5), 707-7091, 2010. Monthead Solder & Technology, 44(5), 707-7091, 2010. Monthead Solder & Technology, 44(5), 707-7091, 2010. Monthead Solder & Technology, 44(5), 707-7091, 2010. Monthead Solder & Technology, 44(5), 707-7091, 2010. Monthead Solder & Technology, 44(5), 707-7091, 2010. Monthead Solder & Technology, 44(5), 707-7091, 2010. Monthead Solder & Technology, 44(5), 707-7091, 2010. Monthead Solder & Technology, 44(5), 707-7091, 2010. Monthead Solder & Technology, 44(5), 707-7091, 2010. Monthead Solder & Technology, 44(5), 707-7091, 2010. Monthead Solder & Technology, 44(5), 707-7091, 2010. Monthead Solder & Technology, 44(5), 707-7091, 2010. Monthead Solder & Technology, 44(5), 707-7091, 2011. Monthead Solder & Technology, 44(5), 707-7091, 2011. Monthead Solder & Technology, 44(5), 707-7091, 2011. Monthead Solder & Technology, 44(5), 707-7091, 2011. Monthead Solder & Technology, 44(5), 707-7091, 2011. Monthead Solder & Technology, 44(5), 707-7091, 2011. Monthead Solder & Technology, 44(5), 707-7091, 2011. Monthead Solder & Technology, 44(5), 707-7091, 2011. Monthead Solder & Technology, 44(5), 707-7091, 2011. Monthead Solder & Technology, 44(5), 707-7091, 2011. Monthead Solder & Technology, 44(5), 707-7091, 2011. Monthead Solder & Technology, 44(5), 707-7091, 2011. Monthead Solder & Technology, 44(5), 707-70				
Montreal West, Lead in Drinking Walter, Retirieved from: https://montreal-west cales/retieden-ever/resiptile-wortsalead- indentity walter, (2019). 4403 4404 4405 Chortes, Suffer, and Allandity on Galvanie Lead Corrosion. Corrosion, 87(9), 085005-1, (2011). 4406 Nguyen, C.K., Claris, R.N., Stone, K.R. & Edwards, M.A. Corrosive Microenvironments at Lead Solder Surfaces Arising from Galvanic Corrosion with Copper Pipe, Environmental word and Corrosion with Copper Pipe, Environmental from Galvanic Corrosion with Copper Pipe, Environmental 4405 OFinen, J.F., Latter to the Editor. Comment of Way Flirit Matters, Journal AWWA, 1081 (2016). Ohio Environmental Protection Agency, Summary of Dhios New HAB Roles and Drinking Walter Response Strategy, June 7, 2016. 4407 Onio Environmental Protection Agency, Summary of Dhios New HAB Roles and Drinking Walter Response Strategy, June 7, 2016. 4408 Onio Environmental Protection Agency, Summary of Dhios New HAB Roles and Drinking Walter Response Strategy, June 7, 2016. 4409 Vernam, D., Hayvez, C. Basini, L. & Ellis, B. Forencis Estimates of Lead Ralesse from Land Sarvice Lines during the Water Crisis in Filin, Michigan, Enrosin, L. & Ellis, B. Forencis Estimates of Lead Ralesse from Land Sarvice Lines during the Water Crisis in Filin, Michigan, Enrosin, C. & Effects of Olividric, Sarvice Corrosion and Release of Trace-Level Inorquisic Contaminants from Corroding Inn. Mater Research 47, 2567-2569 (2013). 4409 Pieper, K.J., Tang, M. & Edwards, M.A. Flint Water Crisis Casaed by Interrupted Corrosion Control Investigating Ground Contamination of Corrosion Control Investigating Ground Contamination of Corrosion Control Investigating Ground Universal Control Corrosion Control Investigating Ground Control of Health 17, 21, 21, 21, 21, 21, 21, 21, 21, 21, 21	4401			
https://montreal-weet.calen/resident-services/public-works/lead-in-drinking-water. (2019). 4093 Nguyen, C. K. Clark, B.N. Stone, K.R. & Edwards, M.A. Role of Chiertoe, Sulfate, and Alabalishy on Galvanic Lead Corrosion. 4040 Nguyen, C.K. Clark, B.N. Stone, K.R. & Edwards, M.A. Corrosion with Copper Pipe. Environmental Science & Edwards, Corrosion with Copper Pipe. Environmental Science & Edwards, Corrosion with Copper Pipe. Environmental Science & Edwards, Corrosion with Copper Pipe. Environmental Science & Edwards, Corrosion with Copper Pipe. Environmental Science & Edwards, Corrosion with Copper Pipe. Environmental Science & Edwards, Corrosion with Copper Pipe. Environmental Science & Edwards, Corrosion with Copper Pipe. Environmental Science & Edwards, Corrosion with Copper Pipe. Environmental Science & Edwards, Corrosion with Copper Pipe. Environmental Science & Edwards, Corrosion with Copper Pipe. Environmental Science & Edwards, Corrosion With Copper Pipe. Environmental Science & Edwards, Corrosion With Copper Pipe. Environmental Science & Edwards, Corrosion With Copper Pipe. Environmental Science & Edwards, Corrosion With Copper Pipe. Environmental Science & Edwards, Corrosion With Copper Pipe. Environmental Science & Edwards, Corrosion With Copper Pipe. Environmental Science & Edwards, Corrosion With Copper Pipe. Environmental Science & Edwards, Corrosion With Corrosio				
in-dimining water. (2019). Naguyen, C.K., Clark, S.B., Stone, K.R. & Edwards, M.A. Role of Chloride, Sulfate, and Alkalinity on Galvanic Lead Corrosion. Corrosion, R.P.(B), 58090-12 (2011). Rayun, C.K., Clark, B.N., Stone, K.R. & Edwards, M.A. Role of Chloride, Sulfate, and Alkalinity on Galvanic Lead Corrosion. (Appl. 1990-12 (2011). Rayun, C.K., Clark, B.N., Stone, K.R. & Edwards, M.A. Rayun, C.K., Clark, B.N., Stone, K.R. & Holder, M.A. Rayun, C.K., Clark, B.N., Stone, K.R. & Holder, M. Rayun, C.K., Clark, B.N., Stone, K.R. & Holder, M. Rayun, C.K., Clark, B.N., Stone, K.R. & Holder, M. Rayun, C.K., Clark, B.N., Stone, K.R. & Holder, M. Rayun, C.K., Clark, B.N., Stone, R.R. & Holder, B	4402			
Mayuren, C.K., Clark, B.N., Stone, K.R., & Edwards, M.A. Role of Chördes, Sulfate, and Alkalinity on Galvanic Load Corrosion. Corrosion, 67(6), 656005-1, (2011). Mayuren, C.K., Clark, B.N., Stone, K.R. & Edwards, M.A. Corrosive Microenvironments at Lead Solder Surfaces Arising from Calvanic Corrosion with Copper Page. Environmental Mayor Corrosive Microenvironments at Lead Solder Surfaces Arising from Calvanic Corrosion with Copper Page. Environmental Mayor Mayo				
Chloride, Sulfate, and Alkalinity on Galvanic Lead Corrosion. Corrosion, 67(8), 695005-1, (2011). Mayuyen, C.K., Clark, B.N., Stone, K.R. & Edwards, M.A. Corrosive Microenvironments at Lead Solder's Surfaces Arising from Galvanic Corrosion with Copper Pipe. Environmental Science & Technology, 44(8), 7076-7081, (2010). OSnen, J.F. Lette to the Editor. Comment of Why Firit Matters. Journal Microenvironment of Protein, Agency, Summary of Ohio's New HAB Rules and Drinking Water Response Strategy. June 7, 216. 4067 Olson, T.M., Wax, M., Yonts, J., Heidesom, K., Haig, S.J., Yeoman, D., Hayes, Z., Raskin, L. & Ellis, B. Forensic Estimates of Lead Release from Lead Service Intended with the Corrosion and Control of Cristian in Firit. Mehigan: Environ. Sci. & Technol. (2017). DOI: 10.1021/acs.settler. DOI: 10.1021/ac	4.400			
Corrosion, 67(6), 065005-1, (2011). Nayure, C.K., Clark, B.N., Stone, K.R. & Edwards, M.A. Corrosive Microenvironments at Lead Solder Surfaces Arining from Galvanic Corrosion with Copper Pipe. Environmental Science & Technology, 44(16), 7076-7081, (2011). 4051. Science & Technology, 44(16), 7076-7081, (2011). 4072. 4073. 4082. 4083. 4094. 4095. Ohio Environmental Protection Agency, Summary of Ohio's New HAP Rules and Drinking Water Response Strategy. June 7, 2016. 4070. 4080. 4071. 4087. Olson, T.M., Wax, M., Yorls, J., Heidecorn, K., Haig, S.J., Yeoman, D., Hayes, Z., Raskin, L. & Ellis, B. Forensic Estimates of Lead Release from Lead Service Lines during the Water Criss in Film, Michigan Environ. Sci. & Technol. (2017). DOI: 4088. 4098. Peng, C.Y., Fergisson, J.F., & Korshin, C.V. Effects of Chloride, Sulfate and Natural Organic Matter (NOM) on the Accumulation and Releases of Trace-Level Inoquanic Cartinalists from Corroding Iron. Water Research Art., 5257-5299 (2013). 4099. Penger, K.J., Tang, M. & Edwards, M.A. Flint Water Crisis Caused by Interrupted Corrosion Control Investigating Ground 4101. 4109. Penger, K.J., Tang, M. & Edwards, M.A. Flint Water Crisis Caused by Interrupted Corrosion Control Investigating Ground 411. 4121. 4109. Penger, K.J., Tang, M. & Edwards, M.A. Flint Water Crisis Caused by Interrupted Corrosion Control Investigating Ground 411. 4121. Penger, K.J., Kapter, A., Kiss, R., Tang, M., & Edwards, M.A. Understanding Lead in water and Avoidance Strategies: A United States Pengenetive for Informed Dicision-Making, Journal of Water and Health, 17.4 (2019). 41410. Penger, K.J., Kapter, A., Kiss, R., Tang, M., & Edwards, M.A. Understanding Lead in water and Avoidance Strategies: A United States Pengenetive for Informed Dicision-Making, Journal of Water and Health, 17.4 (2019). 41411. Penger, K.J., Kapter, A., Kiss, R., Tang, M., & Edwards, M.A. Understanding Lead in water and Avoidance Strategies: A United States Pengenetive for Informed Dicision-M	4403			
4044 Nguyen, C.K., Clark, B.N., Stone, K.R. & Edwards, M.A. Corrosive Microenvironments at Lead Solder Surfaces Arising from Galvanic Corrosion with Copper Pipe. Environmental Science & Technology, 44(B), 7078-7081, (2010). 405 OBrien, J.F. Letter to the Editor. Comment of Why Plint Matters. Journal AWWA, 1051 (10), 100, 100, 100, 100, 100, 100, 100,				
Corrosive Microenvironments at Lead Solder Surfaces Arising from Galvanic Corrosion with Copper Pipe. Emvironmental Science & Technology, 44(18), 7076-7081, (2010). 4405 O Brien, J.F. Letter to the Edotro-Comment Of Why Flint Matters, Journal JAWWA, 108:10 (2015). 4406 Ohio Environmental Protection Agency. Summary of Ohio's New HAB Rules and Drinking Water Response Strategy, June 7, 2006. 4407 Orac March Mar	4404			
from Galvanic Corrosion with Copper Pipe. Environmental Science & Technology, 44(18), 7076-701 (2010). 4055 O'Brien, J.F. Letter to the Editor: Comment of Why Pint Matters. Journal AWWA, 108:10 (2016). 4066 O'bic Environmental Protection Agency. Summary of Oho's New HAS Rules and Drinking Water Response Strategy. June 7, 2016. 407 O'ison, T.M., Wax, M., Yonts, J., Heidecorn, K., Haig, S.J., Yeoman, D., Hayes, Z., Raskin, L. & Ellis, B. Forensic Estimates of Lead Release from Lead Service Lines during the Water Clais in Flint, Michigan. Environ. Sci. & Technol. (2017). DOI: 10. 1007/isos. sellett. 7006/isos. & Herbon. 2017. 2018. 408 Reng, C.Y., Ferguson, J.F. & Rowhin, G.V. & Cifficts of Chioride. Reng, C.Y., Ferguson, J.F. & Rowhin, G.V. & Cifficts of Chioride. Reng, C.Y., Ferguson, J.F. & Rowhin, G.V. & Cifficts of Chioride. Reng, C.Y., Ferguson, J.F. & Rowhin, G.V. & Cifficts of Chioride. Reng, C.Y., Ferguson, J.F. & Rowhin, G.V. & Cifficts of Chioride. Reng, C.Y., Ferguson, J.F. & Rowhin, G.V. & Cifficts of Chioride. Reng, C.Y., Ferguson, J.F. & Rowhin, G.V. & Cifficts of Chioride. Reng, C.Y., Ferguson, J.F. & Rowhin, G.V. & Cifficts of Chioride. Reng, C.Y., Ferguson, J.F. & Rowhin, G.V. & Cifficts of Chioride. Reng, C.Y., Ferguson, J.F. & Rowhin, G.V. & Cifficts of Chioride. Reng, C.Y., Ferguson, J.F. & Rowhin, G.V. & Cifficts of Chioride. Reng, C.Y., Ferguson, J.F. & Rowhin, G.V. & Cifficts of Chioride. Reng, C.Y., Ferguson, J.F. & Rowhin, G.V. & Cifficts of Chioride. Reng, C.Y., Ferguson, J.F. & Rowhin, G.V. & Cifficts of Chioride. Reng, C.Y., Ferguson, J.F. & Rowhin, G.V. & Cifficts of Chioride. Reng, C.Y., Ferguson, J.F. & Rowhin, G.V. & Cifficts of Chioride. Reng, C.Y., Ferguson, J.F. & Rowhin, G.V. & Rowhin, G.V. & Cifficts of Chioride. Reng, C.Y., Ferguson, G.P. & Rowhin, G.V. & Rowhin, G.V. & Rowhin, G.V. & Rowhin, G.V. & Rowhin, G.V. & Rowhin, G.V. & Rowhin, G.V. & Rowhin, G.V. & Rowhin, G.V. & Rowhin, G.V. & Rowhin, G.V. & Rowhin, G.V. & Rowhin, G.V. & Rowhin, G.V. & Rowhin, G.V. & Rowhin, G.	4404			
Science & Technology, 44(18), 7078-7081, (2010). 4407 O'Brien, JF. Letter to the Editor: Comment of Why Flint Matters. Journal AWWA, 108:10 (2016). 4408 O'Brien, JF. Letter to the Editor: Comment of Why Flint Matters. Journal AWWA, 108:10 (2016). 4407 O'Bon, T.M., Wax, M., Yorls, J., Heidecorn, K., Haig, S.J., Yeoman, D., Hayes, T., Kaskin, L. & Ellis, B., Forensic Estimates of Lead Release from Lead Service Lines during the Water Crisis in Flint, Michigan. Environ. Sci. & Technol. (2017). DOI: 10.1021/acs. settlet. To00226. 4408 Peng, C.Y., Fergiuson, JF. & Korshin, G.V. Effects of Chloride, Sulfate and Natural Organic Matter (NOM) on the Accumulation and Release of Trace-Level Inorganic Canterniants from Corroding Iron. Water Research 47: 5257-5269 (2013). 4409 Pieper, K.J., Tang, M. & Edwards, M.A., Flint Water Crisis Caused by Interrupted Corrosion Control: Investigating 'Ground Zero' Horne. Environ. Sci. & Technol. DOI: 10.1021/acs. estibility (2017). 4410 Pieper, K.J., Tang, M. & Edwards, M.A. UnderStates Perspective for Informed Decision-Making, Jurnal Unified States Perspective for Informed Decision-Making, Jurnal Unified States Perspective for Informed Decision-Making, Jurnal Unified States Perspective for Informed Decision-Making, Jurnal Unified States Perspective for Informed Decision-Making, Jurnal Unified States Perspective for Informed Decision-Making, Jurnal Unified States Perspective for Informed Decision-Making, Jurnal Unified States Perspective for Informed Decision-Making, Jurnal Unified States Perspective for Informed Decision-Making, Jurnal Unified States Perspective for Informed Decision-Making, Jurnal Unified States Perspective for Informed Decision-Making, Jurnal Unified States Perspective for Informed Decision-Making, Jurnal Unified States Perspective for Informed Decision-Making, Jurnal Unified States Perspective for Informed Decision-Making, Jurnal Unified States Perspective for Informed Decision-Making, Jurnal Unified States Perspective for Informed Decision-Making, Jurnal Unif				
AUDIEST Comment of White Comment Comment of White Comment				
Journal AWMA, 108:10 (2016). do hor brivrommental Protection Agency, Summary of Ohio's New HAB Rules and Drinking Water Response Strategy. June 7, 2016. do Normormental Protection Agency, Summary of Ohio's New HAB Rules and Drinking Water Response Strategy. June 7, 2016. do Jonn, T.M., Wax, M., Yonts, J., Heidecorn, K., Haig, S.J., Yeoman, D., Hayes, Z., Raskin, L. & Ellis, B. Forensic Estimates of Lead Release from Lead Service Lines during the Water Crisis in Film, Michigan. Environ. Sci. & Technol. (2017). DOI: 10.1021/lacs.selett-7b00226. de Peng, C.Y. Ferguson, J. F. & Korshin, G.V. Effects of Chloride, Sulfate and Natural Organic Matter (NOM) on the Accumulation and Release of Trace-Level Inorganic Contaminants from Corroding Iron. Water Research 47: 5257-5269 (2013). de Pieper, K.J., Tang, M. & Edwards, M.A. Film Water Crisis Caused by Interrupted Corrosion Control: Investigating "Ground Zero" Home. Environ. Sci. & Technol. DOI: 10.1021/aca.est6b40404 (2017). de Pieper, K.J., Kather A., Kriss, R. Tang, M. & Edwards, M.A. Underständing Lead in water and Avoidance Strategies. A United States Perspective for Informed Decision-Making, Journal of Water and Hashlin, 71, 40 M., Waters, L. Parks, J., Roy, S., Deper, K. G., Edwards, M.A. Erikusting Water Lead Levels During the First Water Crisis. Environ. Sci. Technol. 2018, 52 (15), 8124-8132. https://doi.org/10/1021/aca.est8b00791. de Pieper, K.J., Kather, A., R. First, R. Tang, M. & Edwards, M.A. J. Hards, J. Roy, S., Deper, K., Edmis, M.A. First, R. Parks, J., Roy, S., Deper, K., Edmis, M.A. First, R. Parks, J., Roy, S., Deper, K., Edmis, M.A. First, R. Parks, J., Roy, S., Deper, K., Edmis, M.A. First, R. Parks, J., Roy, S., Deper, K., Edmis, M.A. First, R. Parks, J., Roy, S., Deper, K., Edmis, M.A. First, R. Parks, J., Roy, S., Deper, K., Edmis, M.A. First, R. Parks, J., Roy, S., Deper, K., Edmis, M.A. First, R. Parks, J., Roy, S., Deper, K., Edmis, M.A. First, R. Parks, J., Roy, S., Deper, K., Edmis, M.A. First, R. Parks, J., Roy, S., Deper, R. Parks	4405			
Add	4403			
HAB Rules and Drinking Water Response Strategy. June 7, 2016. 4007 Olson, T.M., Wax, M., Yonts, J., Heidecorn, K., Haig, S.J., Yeoman, D., Hayes, Z., Raskin, L. & Blis, B. Forensic Estimates of Lead Release from Lead Service Lines during the Water Crisis in Film, Michigan Environ, Sci. & Technol. (2017). DOI: 10.1021/acs.estellet.7p00226. 4008 Peng, C.Y. Ferguson, J.F. & Korshin, G.V. Effects of Chloride, Sulfate and Natural Organic Matter (NOM) on the Accumulation and Release of Trace-Level Inorganic Contaminants from Corroding from. Water Research 47: 5257-5269 (2013). 4009 Pieper, K.J., Tang, M. & Edwards, M.A. Flint Water Crisis Caused by Interrupted Corrosion Control: Investigating "Ground Zero" Home, Environ, Sci. & Technol. DOI: 10.1021/acs.est.6b04034 (2017). 4010 Pieper, K.J., Kather, A., Kriss, R., Tang, M. & Edwards, M.A. Uniderstanding Lead in water and Avoidance Strategies: A United States Perspective for Informed Decision-Making, Journal of Water and Health, 17-4 (2019). 4011 Pieper, K.J., Kather, R., Tang, M., Watters, L., Parks, J., Roy, S., Devine, C., Edwards, M.A. Evikuating Water Lead Levels During the Film Water Crisis Furrion. Sci. Erchnol. 2018, Sci. (5), 8124–8132. https://doi.org/10/10/21/acs.est.8b00791. 4012 Pieper, K.J., Matter, R., Tang, M., Watters, L., Parks, J., Roy, S., Devine, C., Edwards, M.A. Evikuating Water Lead Levels During the Film Water Crisis. Environ. Sci. Erchnol. 2018, Sci. (5), 8124–8132. https://doi.org/10/10/21/acs.est.8b00791. 4013 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Country, Water Research, 48, 137-147, (2014). 4014 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Country, Water Research, 48, 137-147, (2014). 4015 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Orinking Water Treatment Parameters on Iron Particles and Water Country, Water Research, 48, 137-147, (2014).	4406			
2016. 2016.	4400			
Olson, T.M., Wax, M., Yonts, J., Heidecorn, K., Haig, S.J., Yooman, D., Hayes, Z., Raskin, L. & Blis, B., Forensic Stimates of Lead Release from Lead Service Lines during the Water Crisis in Film, Michigan, Environ, Sci. & Technol. (2017). DOI: 10.1021/acs.estlett.7b00226.				
Yeoman, D., Hayes, Z., Raskin, L. & Ellis, B. Forensic Estimates of Lead Release from Lead Service Lines during the Water Crisis in Flint, Michigan, Environ, Sci. & Technol. (2017). DOI: 10.1021/lacs.estelt.7b00226. 4408 Peng, C.Y, Ferguson, J.F. & Korshin, G.Y. Effects of Chloride, Sulfate and Natural Organic Matter (NOM) on the Accumulation and Release of Trace-Level Inorganic Contaminants from Corroding Iron. Water Research 47: 5257-5269 (2013). 4409 Pieper, K.J., Tang, M. & Edwards, M.A. Flint Water Crisis Caused by Interrupted Corrosion Control: Investigating "Ground Zero" Home, Environ. Sci. & Technol. DOI: 10.1021/ace.est.6b0434 (2017). 4410 Pieper, K.J., Kather, A., Kriss, R., Tang, M. & Edwards, M.A. Understanding Lead in water and Avoidance Strategies: A United States Perspective for Informed Decision-Making, Journal of Water and Health, 174 (2019). 4411 Pieper, K.J., Martin, R., Tang, M., Watters, L. Parks, J., Roy, S., Devine, C., Edwards, M.A. Evaluating Water Lead Levels During the Flint Water Crisis. Environ. Sci. Technol. 2018, 52 (15), 8124 8132. https://doi.org/10/10/21/acs.es.816.0b0/10/21/acs.es.816.0b0/10/21/acs.es.816.0b0/10/21/acs.es.816.0b0/10/21/acs.es.816.0b0/10/21/acs.es.816.0b0/10/21/acs.es.816.0b0/10/21/acs.es.816.0b0/10/21/acs.es.816.0b0/10/21/acs.es.es.816.0b0/10/21/acs.	4407			
of Lead Release from Lead Service Lines during the Water Crisis in Flint, Michigan, Environ, Sci. & Technol. (2017), DOI: 10.102/1acs. saltelt.7b00226. 4408 Peng, C.Y, Ferguson, J.F. & Korshin, G.V. Effects of Chloride, Sulfate and Natural Organic Matter (NOM) on the Accumulation and Release of Trace-Level Inorganic Contaminants from Corroding Iron. Water Research 47: 5257-5269 (2013). 4409 Pieper, K.J., Tang, M. & Edwards, M.A. Flint Water Crisis Caused by Interrupted Corrosion Control: Investigating "Ground Zero" Home. Environ, Sci. & Technol. DOI: 10.102/1ace.es.6b04034 (2017). 4410 Pieper, K.J., Kather, A., Kriss, R., Tang, M. & Edwards, M.A. Understanding Lead in water and Avoidance Strategies: A United States Perspective for Informed Decision-Making, Journal of Water and Health, 17.4 (2019). 4411 Pieper, K.J., Manrin, R., Tang, M., Watters, L., Parks, J., Roy, S., Devine, C., Edwards, M.A. Evaluating Water Lead Levels During the Flint Water Crisis. Environ. Sci. Technol. 2018, 52 (15), 8124- 8132. https://doi.org/10/10/12/racs.es.81800791. 4412 Plourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 64(3): 278-289. (2105). 4413 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality, Water Research, 46, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Cuality, Water Research, 46, 137-147 (2014). 4416 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Cuality, Water Research, 46, 137-147 (2014). 4417 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Cuality, Water Research, 46, 137-147 (2014).	1.101			
Crisis in Film, Michigan, Environ. Sci. & Technol. (2017). DOI: 10.1021/acs.estellat. 7b00226. Peng, C.Y., Ferguson, J.F. & Korshin, G.V. Effects of Chloride, Sulfate and Natural Organic Matter (NOM) on the Accumulation and Release of Trace-Level Inorganic Contaminants from Corroding Iron. Water Research 47: \$257-526 (2013). 4409 Pieper, K.J., Tang, M. & Edwards, M.A. Flint Water Crisis Caused by Interrupted Corrosino Control: Investigating "Ground Zero" Home. Environ. Sci. & Technol. DOI: 10.1021/ace.est 60M043 (2017). 4410 Pieper, K.J., Katner, A., Kriss, R., Tang, M. & Edwards, M.A. Understanding Lead in water and Avoidance Strategies: A United States Perspective for Informed Decision-Making. Journal of Water and Health, 17-4 (2019). 4411 Pieper, K.J., Martin, R., Tang, M., Watters, L., Parks, J., Roy, S., Devinc, C., Edwards, M.A. Evaluating Water Lead Levels During the Flint Water Crisis. Environ. Sci. 1, Eechnol. 2018, 52 (15), 8124-8132. https://doi.org/10/10/21/acs.est.88/b00791. 4412 Plourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A. and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 64(2): 278-289. (2105). 4413 Rahman, M.S. & Gagnon, G. A. Bench-scale Evaluation of Drinking Water Treat terms on Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G. A. Iron Corrosion as a Factor Contributing to Halaceatic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply, Ressarch and Technology — AQUA, A.				
10.1021/acs.estlett.77b00226. 4408 Peng. CY, Ferguson, JF. & Korshin, GV, Effects of Chloride, Sulfate and Natural Organic Matter (NOM) on the Accumulation and Release of Trace-Level Inorganic Contaminants from Corroding Iron. Water Research 47: 5257-5289 (2013). 4409 Pieper, K.J., Tang, M & Edwards, M.A. Flint Water Crisis Caused by Interrupted Corrosion Control: Investigating "Ground Zero" Home. Environ. Sci. & Technol. DOI: 10.1021/acs.estl.604034 (2017). 4410 Pieper, K.J., Kang, A., Kriss, R., Tang, M. & Edwards, M.A. Understanding Lead in water and Avoidance Strategies: A United States Perspective for Informed Decision-Making, Journal of Water and Health, 17.4 (2019). 4411 Pieper, K.J., Martin, R., Tang, M., Walters, L., Parks, J., Roy, S., Devine, C., Edwards, M.A. Eviluating Water Lead Levels During the First Water Crisis. Environ. Sci. 15chnol. 2018, 52 (15), 8124-8132. https://doi.org/10/10/21/acs.est.88.00791. 4412 Plourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A. and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Caagulation. J. Water Supply Res. Technol. Aqua, 45(3): 278-289. (2105). 4413 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Promation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Spuby, Research and Technology — AQUA, Journal of Water Spuby, Research and Technology—AQUA, Journal of Water Spuby, Research and Technology—AQUA, Journal of Water Spuby, Research and Technology—AQUA, Journal of Water Spuby, Research and Technology—AQUA, Journal of Water Spuby, Research and Technology—AQUA, Journal of Water Spuby, Research and Technology—AQUA, Journal of Water Spuby, Research and Technology—AQUA, Journal of Water Spuby, Research and Technology—AQUA, Journal of Water Spuby, Research and Technology—AQUA, J				
Peng, C.Y., Ferguson, J.F. & Korshin, G.V. Effects of Chloride, Sulfate and Natural Organic Matter (NOM) on the Accumulation and Release of Trace-Level Inorganic Contaminants from Corroding Iron. Water Research 47: 5257-5269 (2013). 4409 Pieper, K.J., Tang, M. & Edwards, M.A. Flint Water Crisis Caused by Interrupted Corrosino Control: Investigating "Ground Zero" Home, Environ. Sci. & Technol. DOI: 10.102/lace set Blob0/342 (2017). 4410 Pieper, K.J., Kather, A., Kriss, R., Tang, M. & Edwards, M.A. Understanding Lead in water and Avoidance Strategies: A United States Perspective for Informed Decision-Making. Journal of Water and Health, 17.4 (2019). 4411 Pieper, K.J., Martin, R., Tang, M., Walters, L., Parks, J., Roy, S., Devine, C., Edwards, M.A. Evaluating Water Lead Levels During the Flint Water Crisis. Environ. Sci. Technol. 2018, 52 (15), 8124- 8132. https://doi.org/10/1021/acs.est.8b00791. 4412 Piourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A. and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 64(3): 278–289. (2105). 4413 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Tratement Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology — AQUA,				
Sulfate and Natural Organic Matter (NOM) on the Accumulation and Release of Trace-Level Inorganic Contaminatis from Corroding Iron. Water Research 47: 5257-5269 (2013). 4409 Pieper, K.J., Tang, M & Edwards, M.A. Flint Water Crisis Caused by Interrupted Corrosion Control: Investigating "Ground Zero" Home. Environ. Sci. & Technol. DOI: 10.1021/ace est.6b04034 (2017). 4410 Pieper, K.J., Karter, A., Kriss, R., Tang, M. & Edwards, M.A. Understanding Lead in water and Avoidance Strategies: A United States Perspective for Informed Decision-Making. Journal of Water and Health, 17.4 (2019). 4411 Pieper, K.J., Martin, R., Tang, M., Walters, L., Parks, J., Roy, S., Devine, C., Edwards, M.A. Evaluating Water Lead Levels During the Fintt Water Crisis. Environ. Sci. Technol. 2015, 52 (15), 8124-8132. https://doi.org/10/10/21/acs.est.8b00791. 4412 Plourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A. and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 46(3): 278–289. (2105). 4413 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rafman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Holaceetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA, Journal of Water Supply: Research and Technology – AQUA,	4408	Peng C.Y. Ferguson J.F. & Korshin, G.V. Effects of Chloride		
and Release of Trace-Level Inorganic Contaminants from Corroding Iron. Water Research 47: 5257-5269 (2013). 4409 Pieper, K.J., Tang, M. & Edwards, M.A. Flint Water Crisis Caused by Interrupted Corrosion Control: Investigating "Ground Zero" Home. Environ. Sci. & Technol. DOI: 10.1021/ace.es.16.004034 (2017). 4410 Pieper, K.J., Katner, A., Kriss, R., Tang, M. & Edwards, M.A. Understanding Lead in water and Avoidance Strategies: A United States Perspective for Informed Decision-Making. Journal of Water and Health, 17.4 (2019). 4411 Pieper, K.J., Martin, R., Tang, M., Walters, I., Parks, J., Roy, S., Devine, C., Edwards, M.A. Evaluating Water Lead Levels During the Flint Water Crisis. Environ. Sci. Technol. 2018, 52 (15), 8124-8132. https://doi.org/10/1021/acs.est.8000791. 4412 Plourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A. and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 46(3): 278–289. (2105). 4413 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,		Sulfate and Natural Organic Matter (NOM) on the Accumulation		
Corroding Iron, Water Research 47: 5257-5269 (2013). 4409 Pieper, K.J., Tang, M & Edwards, M.A. Flint Water Crisis Caused by Interrupted Corrosion Control: Investigating "Ground Zero" Home. Environ. Sci. & Technol. DOI: 10.1021/ace.est.6b04034 (2017). 4410 Pieper, K.J., Katner, A., Kriss, R., Tang, M. & Edwards, M.A. Understanding Lead in water and Avoidance Strategies: A United States Perspective for Informed Decision-Making. Journal of Water and Health, 17.4 (2019). 4411 Pieper, K.J., Martin, R., Tang, M., Walters, L., Parks, J., Roy, S., Devine, C., Edwards, M.A. Evaluating Water Lead Levels During the Flint Water Crisis. Environ. Sci. Technol. 2018, 52 (15), 8124- 8132. https://doi.org/10/1021/acs.est.8b00791. 4412 Plourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A. and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 64(3): 278-289. (2105). 4413 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Inon Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimential Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,		and Release of Trace-Level Inorganic Contaminants from		
Pieper, K.J., Tang, M & Edwards, M.A. Flint Water Crisis Caused by Interrupted Corrosion Control: Investigating "Ground Zero" Home. Environ. Sci. & Technol. DOI: 10.1021/ace est bib04034 (2017). 4410 Pieper, K.J., Katner, A., Kriss, R., Tang, M. & Edwards, M.A. Understanding Lead in water and Avoidance Strategies: A United States Perspective for Informed Decision-Making. Journal of Water and Health, 17.4 (2019). 4411 Pieper, K.J., Martin, R., Tang, M., Walters, L., Parks, J., Roy, S., Devine, C., Edwards, M.A. Evaluating Water Lead Levels During the Flint Water Crisis. Environ. Sci. Technol. 2018, 52 (15), 8124- 8132. https://doi.org/10/1021/acs.es.et.8b00791. 4412 Plourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A. and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 64(3): 278-289. (2105). 4413 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Ion Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,				
Caused by Interrupted Corrosion Control: Investigating "Ground Zero" Home. Environ. Sci. & Technol. DOI: 10.1021/ace.est.6b04034 (2017). 4410 Pieper, K.J., Katner, A., Kriss, R., Tang, M. & Edwards, M.A. Understanding Lead in water and Avoidance Strategies: A United States Perspective for Informed Decision-Making. Journal of Water and Health, 17.4 (2019). 4411 Pieper, K.J., Martin, R., Tang, M., Walters, L., Parks, J., Roy, S., Devine, C., Edwards, M.A. Evaluating Water Lead Levels During the Flint Water Crisis. Environ. Sci. Technol. 2018, 52 (15), 8124-8132. https://doi.org/10/1021/acs.est.8b00791. 4412 Plourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A. and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 64(3): 278-289, (2105). 4413 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,				
Zero" Home. Environ. Sci. & Technol. DOI: 10.1021/ace.est.6b04034 (2017). 4410 Pieper, K.J., Kather, A., Kriss, R., Tang, M. & Edwards, M.A. Understanding Lead in water and Avoidance Strategies: A United States Perspective for Informed Decision-Making. Journal of Water and Health, 17.4 (2019). 4411 Pieper, K.J., Martin, R., Tang, M., Walters, L., Parks, J., Roy, S., Devine, C., Edwards, M.A. Evaluating Water Lead Levels During the Flint Water Crisis. Environ. Sci. Technol. 2018, 52 (15), 8124–8132. https://doi.org/10/1021/acs.est.8b00791. 4412 Plourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A. and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 64(3): 278-289. (2105). 4413 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Dirinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,	4409	Pieper, K.J., Tang, M & Edwards, M.A. Flint Water Crisis		
10.1021/ace.est.6b04034 (2017). Pleper, K.J., Katner, A., Kriss, R., Tang, M. & Edwards, M.A. Understanding Lead in water and Avoidance Strategies: A United States Perspective for Informed Decision-Making. Journal of Water and Health, 17.4 (2019). Pleper, K.J., Martin, R., Tang, M., Walters, L., Parks, J., Roy, S., Devine, C., Edwards, M.A. Evaluating Water Lead Levels During the Flint Water Crisis. Environ. Sci. Technol. 2018, 52 (15), 8124- 8132. https://doi.org/10/1021/acs.est.8b00791. 4112 Plourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A. and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 64(3): 278-289. (2105). 4133 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 41414 Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,		Caused by Interrupted Corrosion Control: Investigating "Ground		
Pieper, K.J., Katner, A., Kriss, R., Tang, M. & Edwards, M.A. Understanding Lead in water and Avoidance Strategies: A United States Perspective for Informed Decision-Making. Journal of Water and Health, 17.4 (2019). Pieper, K.J., Martin, R., Tang, M., Walters, L., Parks, J., Roy, S., Devine, C., Edwards, M.A. Evaluating Water Lead Levels During the Flint Water Crisis. Environ. Sci. Technol. 2018, 52 (15), 8124- 8132. https://doi.org/10/1021/acs.est.8b00791. Plourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A. and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 64(3): 278-289. (2105). Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,				
Understanding Lead in water and Avoidance Strategies: A United States Perspective for Informed Decision-Making. Journal of Water and Health, 17.4 (2019). 4411 Pieper, K.J., Martin, R., Tang, M., Walters, L., Parks, J., Roy, S., Devine, C., Edwards, M.A. Evaluating Water Lead Levels During the Flint Water Crisis. Environ. Sci. Technol. 2018, 52 (15), 8124- 8132. https://doi.org/10/1021/acs.est.8b00791. 4412 Plourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A. and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 64(3): 278-289. (2105). 4413 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,		10.1021/ace.est.6b04034 (2017).		
United States Perspective for Informed Decision-Making. Journal of Water and Health, 17.4 (2019). 4411 Pieper, K.J., Martin, R., Tang, M., Walters, L., Parks, J., Roy, S., Devine, C., Edwards, M.A. Evaluating Water Lead Levels During the Flint Water Crisis. Environ. Sci. Technol. 2018, 52 (15), 8124-8132. https://doi.org/10/1021/acs.est.8b00791. 4412 Plourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A. and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 64(3): 278-289. (2105). 4413 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,	4410	Pieper, K.J., Katner, A., Kriss, R., Tang, M. & Edwards, M.A.		
of Water and Health, 17.4 (2019). 4411 Pieper, K.J., Martin, R., Tang, M., Walters, L., Parks, J., Roy, S., Devine, C., Edwards, M.A. Evaluating Water Lead Levels During the Flint Water Crisis. Environ. Sci. Technol. 2018, 52 (15), 8124- 8132. https://doi.org/10/1021/acs.est.8b00791. 4412 Plourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A. and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 64(3): 278-289. (2105). 4413 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,				
Pieper, K.J., Martin, R., Tang, M., Walters, L, Parks, J., Roy, S., Devine, C., Edwards, M.A. Evaluating Water Lead Levels During the Flint Water Crisis. Environ. Sci. Technol. 2018, 52 (15), 8124- 8132. https://doi.org/10/1021/acs.est.8b.00791. Plourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A. and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 64(3): 278-289. (2105). Aqua, 64(3): 278-289. (2105). Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,				
Devine, C., Edwards, M.A. Evaluating Water Lead Levels During the Flint Water Crisis. Environ. Sci. Technol. 2018, 52 (15), 8124-8132. https://doi.org/10/1021/acs.est.8b00791. 4412 Plourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A. and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 64(3): 278-289. (2105). 4413 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,				
the Flint Water Crisis. Environ. Sci. Technol. 2018, 52 (15), 8124-8132. https://doi.org/10/1021/acs.est.8b00791. 4412 Plourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A. and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 64(3): 278-289. (2105). 4413 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,	4411			
8132. https://doi.org/10/1021/acs.est.8b00791. 4412 Plourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A. and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 64(3): 278-289. (2105). 4413 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,				
Plourde-Lescelleur, F., Papineau, I., Carriere, A., Gadbois, A. and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 64(3): 278-289. (2105). 4413 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,				
and Barbeau, B. NOM Removal: Evaluating Five Process Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 64(3): 278-289. (2105). 4413 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,				
Alternatives to Alum Coagulation. J. Water Supply Res. Technol. Aqua, 64(3): 278-289. (2105). 4413 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,	4412			
Aqua, 64(3): 278-289. (2105). 4413 Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,				
Rahman, M.S. & Gagnon, G.A. Bench-scale Evaluation of Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,				
Drinking Water Treatment Parameters on Iron Particles and Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,	1116			
Water Quality. Water Research, 48, 137-147 (2014). 4414 Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,	4413			
Rahman, M.S. & Gagnon, G.A. Iron Corrosion as a Factor Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,				
Contributing to Haloacetic Acids Formation in the Distribution System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,	1111			
System: Experimental Assessment and Model Development. Journal of Water Supply: Research and Technology – AQUA,	4414			
Journal of Water Supply: Research and Technology – AQUA,				
D5(0), 401-475. (2014).				
	L	იკ(ი), 4ი1-475. (2014).		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44360 Filed 02/14/22 Page 157 of 195

4415	Richards, W.N. & Moore, M.R. Lead Hazard Controlled in			
	Scottish Water Systems. American Water Works Association,			
	Vol. 76, No. 8, pp. 60-67 (1984).			
1110				
4416	Rose, J., Grasley, Z., Tang, M., Edwards, M.A. & Wang F.			
	Accelerated Autogenous Healing of Concrete Pipe Sections with			
	Craxk and Decalcification Damage. American Society of Civil			
	Engineers, 2018. DOI: 10.1061/(ASCE)MT.1943-5533.0002503.			
	, ,			
4417	Roy, S. & Edwards, M.A. Efficacy of Corrosion Control and Pipe			
7717	Replacement in Reducing Citywide Lead Exposure During the			
	Flint, MI Water System Recovery. Environmental Science: Water			
	Research & Technology. DOI 10.1039/d0ew00583e. (2020).			
4418	Roy, S. & Edwards, M.A. Preventing Another Lead (Pb) in			
	Drinking Water Crisis: Lessons from the Washington, D.C. and			
	Flint MI Contamination Events. Environ. Sci. & Health, 1-11			
	(2018).			
4419	Roy, S., Tang, M & Edwards, M.A. Lead Release to Potable			
4419				
1	Water During the Flint, Michigan Water Crisis as Revealed by			
1	Routine Biosolids Monitoring Data. Water Research, 160, 475-]
	483. (2019).			
4420	Sandvig, A., Kwan, P., Kirmeyer, G., Maynard, B., Mast, D.,			
	Rhodes Trussell, R. & Prescott, A. Contribution of Service Line			
	and Plumbing Fixtures to Lead and Copper Rules Compliance			
	Issues; 91229, American Water Works Association Research			
	Foundation: Denver, CO, 2008.			
4404				
4421	Schock, M.R. Understanding Corrosion Control Strategies for			
	Lead. American Water Works Association (1989).			
4422	Schwake, D.O., Garner, E., Strom, O.R., Pruden, A. & Edwards,			
	M.A. Legionella DNA Markers in Tap Water Coincident with a			
	Spike in Legionnaires' Disease in Flint, MI. Environ. Sci. &			
	Technol. Lett, 3, 3110315 (2016).			
4423	Seidel, C.J., Samson, C.C., Bartrand, T., Ergul, A. & Summers,			
1120	R.S. Disinfection Byproduct Occurrence at Large Water Systems			
	After Stage 2 DBPR. Journal-American Water Works			
	Association, 109(7), 17-20 (2017).			
4424	Sherchan, S.P., Shahin, S., Ward, L.M., Tandukar, S., Aw, T.G.,			
	Schmitz, B., Ahmed, W. & Kitajim, M. First Detection of SARS-			
	CoV-2 RNA in Wastewater in North America: A Study in			
	Louisiana, USA. Science of the Total Environment. 140621.			
4425	Shi, Z. & Stone, A.T. PbO2 (s, plattnerite) Reductive Dissolution			
1120	by Natural Organic Matter: Reductant and Inhibitory			
	Subfractions. Environmental Science & Technology, 43(10),			
	3604-3611.			
4426	Singley, J.E. The Search for a Corrosion Index. Journal-			
	American Water Works Association, 73(11), 579-582. (1981).		1	
4427	Skekhar, A. Reversion of Poly-phosphates to Ortho-phosphates			
	in Water Distribution Systems. Electronic Theses and			
1	Dissertations. 2246. (2007).]
4428	Snoeyink, V.L. & Wagner, I. Principles of Corrosion of Water			
7720	Distribution Systems. Internal Corrosion of Water Distribution]
	Systems, 2. (1996).			
1100			1	
4429	State of Michigan. Flint Water – Taking Action on Flint Water.]
1	Retrieved from: https://www.michigan.gov/flintwater on July 29,]
	2020.		<u> </u>	
4430	Stoddart, A.K. & Gagnon, G.A. Application of			
1	Photoelectrochemical Chemical Oxygen Demand to Drinking]
1	Water. Journal – American Water Works Association, 106(9),]
1	E383-E390. (2014).]
4424			-	
4431	Stoltenberg, D.H., F. ASCE & Horvatin, P.J. Results from Great			
	Lakes POTW Optimization Project. J. Environ. Eng., 113(4): 736-			
	751 (1987).		1	
4432	Stow, C. et. al. Phosphorus Targets and Eutrophication			
1	Objectives in Saginaw Bay: A 35 Year Assessment. Journal of]
	Great Lakes Research Supplement 40: 4-10 (2014).			
		•		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44361 Filed 02/14/22 Page 158 of 195

4433	Triantafyllidou, S. & Schock, M. Lead Corrosion Control				
	Chemistry. 2019 EPA Region 6 and ORD Small System Meeting.				
	May 21, 2019.				
4434	Trueman, B.F., Camara, E. & Gagnon, G.A. Evaluating the				
	Effects of Full and Partial Lead Service Line Replacement on				
	Lead Levels in Drinking Water. Environmental Science &				
	Technology, 50(14), 7389-7396. (2016).				
4435	Truemen, B.F. & Gagnon, G.A. Understanding the Role of				
	Particulate Iron in Lead Release to Drinking Water.				
	Environmental Science & Technology, 50(17), 9053-9060.				
	(2016).				
4436	Trueman, B.F., Sweet, G.A., Harding, M.D., Estabrook, H.,				
	Bishop, D.P. & Gagnon, G.A. Galvanic Corrosion of Lead by Iron				
	(Oxyhydr)Oxides: Potential Impacts on Drinking Water Quality.				
	Environmental Science & Technology. 51(12): 6812-6820.				
	(2017).				
4437	Trueman, B.F., Krkosek, W.H. & Gagnon, G.A. Effects of Ortho-				
1	and Polyphosphates on Lead Speciation in Drinking Water.				
	Environmental Science: Water Research & Technology, 4(4):				
	505-512.				
4438	Truemen, B.F., Gregory, B.S., McCormick, N.E., Gao, Y., Gora,				
750	S., Anaviapik-Soucie, T., L'Herault, V. & Gagnon, G.A.				
l					
1	Manganese Increases Lead Release to Drinking Water. Environ.				
1	Science & Technology. 53(9), 4803-4812. (2019).				
4439	Trueman, B.F., Anaviapik-Soucie, T., L'Herault, V. & Gagnon,				
7700					
	G.A. Characterizing Colloidal Metals I Drinking Water by Field				
	Flow Fractionation. Environmental Science: Water Research &				
	technology. 5(12), 2202-2209. (2019).				
4440	USEPA Lead and Copper Rules Guidance Manual, Volume II:				
4440					
	Corrosion Control Treatment, September 1992).				
4441	USEPA. Method 200.8, Revision 5.4: Determination of Trace				
	Elements in Waters and Wastes by Inductively Coupled Plasma				
	Mass Spectrometry. Retrieved from:				
	https://www.epa.gov/sites/production/files.2015-				
	18/documents/method 200-8 rev 5-4 1994.pdf				
4442	USEPA. Optimal Corrosion Control Treatment Evaluation				
7772					
	Technical Recommendations for Primacy Agencies and Public				
	Water Systems. (2016).				
4443	USEPA Revised Guidance Manual for Selecting Lead and				
	Copper Control Strategies, March 2003.				
4444					
4444	USEPA. Sequential Sampling. Data Summit – Region 5. January				
	10, 2017.				
4445	Vik, E.A., Ryder, R.A., Wagner, I. and Ferguson, J.F. Mitigation				
1	of Corrosion Effects. In: Internal Corrosion of Water Distribution				
	Systems. 2nd Edition. American Water Works Association				
l	Research Foundation and DVGW Technologiezentrum Wasser,				
1	Denver, CO. pp. 389-444 (1996).				
1	,				
4440	W . D . I				
4446	Water Research Foundation. Evaluation of Flushing to Reduce				
l	Lead Levels WRF #4584. The Water Research				
1	Foundation/Webcast.				
4447	Water Research Foundation. Optimization of Phosphorus-Based			1	
444 7					
l	Corrosion Control Chemicals Using a Comprehensive				
l	Perspective of Water Quality, Project #4586. Prepared by				
1	Abigail Cantor (2017).				
4448	Water Research Foundation. Processes Controlling the				
4448					
l	Development of Effective Lead Corrosion Control with				
l	Orthophosphate – WRF #4686, October 2019.				
4449	Welter, G., Schock, M., Miller, S., Razza, R., Giammar, D. Pipe				
7-14-9					
l	Loop Studies of Orthophosphate Addition for Control of Lead				
	Release in High pH, Low DIC Waters. AWWA Water Quality and				
	Technology Conference, Nov. 17, 2015.				
4450	Williams, D.J., Parrett, C.J., Schock, M.R., Muhlen, C. Donnelly,			1	
7700					
1	P., Lytle, D.A. Design and Testing of USEPA's Flint Pipe Rig for				
l	Corrosion Control Evaluation. Journal-American Water Works				
1	Association, 110(10), E16-E37. (2018).				
	,	<u> </u>	l .	1	l .

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44362 Filed 02/14/22 Page 159 of 195

4451	Winning, L.D., Gorczyca, B. & Brezinski, K. Effect of Total			
	Organic Carbon and Aquatic Humic Substances on the			
	Occurrence of Lead at the Tap. Water Quality Research Journal			
	(2017).			
4452	White, C., Tancos, M & Lytle, D. Microbial Community Profile of			
	a Lead Service Line Removed from a Drinking Water			
	Distribution System. Applied and Environmental Microbiology,			
	Aug. 2011, p. 5557-5561.			
4453	Zhao, J., Giammar, D.E., Pasteris, J.D., Dai, C., Bae, Y. & Hu, Y.			
	Formation and Aggregation of Lead Phosphate Particles:			
	Implications for Lead Immobilization in Water Supply Systems.			
	Environ. Sci. & Technol. 2018, 52, 12612-12623 (2019). DOI:			
	10.1021/acs.est.8b02788.			
4454	Zhou, E. Payne, S.J. O., Hofmann, R. & Andrews, R.C. Factors			
4454				
	Affecting Lead Release in Sodium Silicate-Treated Partial Lead			
	Service Line Replacements. Journal of Environmental Science			
	and Health, Part A, 50(9), 922-930. (2015).			
4455	Michigan Department of Environmental Quality. Michigan Safe			
1700	Drinking Water Act. Retrieved from: http://www.michigan.gov.			
l			1	
4456	USEPA Lead & Copper Rules Code of Federal Regulations.		ļ	
4457	USEPA National Primary Drinking Water Regulations: Lead and			
	Copper Rule Revisions, Pre-Publication Version. December 21,			
	2020, available at https://www.gpo.gov/fdsys/			
4458	AWWA 2005. Managing Change and Unintended			
1100	Consequences: Lead and Copper Rule Corrosion Control			
	Treatment.			
4459	Bradley T and N Horscroft. 2018. Using historical LCR and water			
	quality data to evaluate corrosion control treatment. Journal			
	AWWA 110(10): E51-E66.			
4460	Hozalski, R.M., E. Esbri-Amador and C.F. Chen. 2005.			
1	Comparison of stannous chloride and phosphate for lead			
	corrosion control. Journal AWWA 97(3): 89-103.			
4461	Santucci Jr., R.J. and Scully, J., 2020. The Pervasive Threat of			
	Lead (Pb) in Drinking Water: Unmasking and pursuing scientific			
	factors that govern lead release. PNAS September 22, 2020 117			
	(38) 23211-23218.			
4462	Stets et al., 2018 Increasing chloride levels in rivers of the			
	conterminous US and linkages to corrosivity and lead action			
	level exceedances in drinking water Science of the Total			
	Environment. 613-614: 1498-1509.			
4463	"Alkalinity reduction with slaked lime." From German Brewing			
	and more, Feb. 1, 2020, available at:			
	braukaiser.com/wiki/index.php/Alkalinity reduction with slaked			
	lime.			
4464	American Water Works Association. "Guidance Manual for			
4404				
	Coagulant Changeover." Subject Area: High-Quality Water,			
	2003.			
4465	American Water Works Association. "Optimizing Corrosion			
	Control in Water Distribution Systems." 2004.			
4466	American Water Works Association. "Role of Phosphate			
	Inhibitors in Mitigating Lead and Copper Corrosion." (2001).			
4467	Antoniou, Maria G. et.al. "Novel pre-treatments to control		1	
7-107				
	bromate formation during ozonation." Journal of Hazardous			
	Materials 323 (2017), pp. 452-459.		ļ	
4468	Aprea, G. et. al. "Norovirus outbreaks in Abruzzo region during			
	2017." In. J. of Infectious Diseases 79(S1) (2019).		1	
4469	Ariboor, O.B. et. al. "Can homegrown feeding program be			
	sustained to help eliminate soil-transmitted helminths: the need			
	for reflection. A study conducted in pilot schools, Anambra			
	state, Nigeria." In. J. of Infectious Diseases 79(S1) (2019).			
4470	Arnold, Roger B., et. al. "Evolving Utility Practices and			
	Experiences with Corrosion Control." Journal – American Water			
	Works Association, vol. 112, no. 7, 2020, pp. 26-40.			
	, , , , , , , , , , , , , , , , , , ,	1	·	

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44363 Filed 02/14/22 Page 160 of 195

4474	Amount to Doman D. White the first to and out Orange		T	
4471	Arnold, Jr., Roger B. "New Insights into Lead and Copper			
	Corrosion: Impacts of Galvanic Corrosion, Flow Pattern,			
	Potential Reversal, and Natural Organic Matter." Apr.29, 2011.			
4472	AWWA Members' Code of Practice.			
4473	Bae, Yeunook et. al. "Impact of iron-rich scale in service lines			
	on lead release to water." AWWA Wat. Sci., 2020, e1188.			
	https://doi.org/10.1002/aws2.1188.			
4474	Baker, David B. "The Lake Erie Agroecosystem Program: water			
	quality assessments." Agriculture, Ecosystems & Environment,			
	46, pp. 197-215 (1993).			
4475	Bassett, Debra K. "The Effects of Human Activity and			
	Urbanization on the Flint River: A Comparative Study."			
	ProQuest Information & Learning Company, 2005.			
4476	Baranoski, T.M., R.J. Janke, R. Murray, S. Bahl, L. Sanford, B.			
	Steglitz, and J. Skadsen, Case Study Analysis to Identify and			
	Evaluate Potential Response Initiatives in a Drinking Water			
	Distribution System Following a Contamination Event, In:			
	Proceedings, Borchardt Conference, Ann Arbor, MI, February 27-			
	28, 2008. University of Michigan, Ann Arbor, MI, 2008.			
4477	Barn, Prabjit & Kosatsky, Tom. (2011). Lead in School Drinking			
	Water: Canada Can and Should Address This Important			
	Ongoing Exposure Source. Canadian Journal of Public Health.			
	Revie Canadienne de Sante Publique. 102. 118-21.			
4478	Bellinger, David C. "Lead Contamination in Flint – An Abject			
	Failure to Protect Public Health." N. Engl. J. Med. 374, 12, Mar.			
	24, 2016.			
4479	Benjamin et. al. Corrosion of Iron and Steel in: Internal			
	Corrosion of Water Distribution Systems, 2nd edition. AWWA			
	Research Foundation, 1996.			
4480	Bijlsma, L. et. al. "Monitoring new psychoactive substances use			
	through wastewater analysis: current situation, challenges and			
	limitations. Environ. Sci & Health, 9:1-12, 2019.			
4481	Bitton, G. Microbiology of Drinking Water Production and			
	Distribution, 1st Ed. 2014.			
4482	"Blood lead levels of Flint children before and after water crisis:			
	Childhood lead exposure was a problem in Flint long before the			
	water crisis, but young children's exposure to the toxin has been			
	steadily declining since 2006." Michigan Medicine – University of			
	Michigan, March 26, 2018,			
	https://www.sciencedaily.com/releases/2018/03/180326090313.h			
	tm.			
4483	Bosscher, Valerie et. al. "POU water filters: effectively reduce			
	lead in drinking water: a demonstration field study in Flint,			
	Michigan." Journal of Environ. Science and Health, Part A, 54:5,			
	484-493. DOI: 10.1080/10934529.2019.1611141.			
4484	Brobst, Robert. Biosolids Management Handbook – EPA Region	 		
	VIII.			
4485	Broo, A. Elfstrom et. al. "Drinking Water Distribution – The			
	Effect of Natural Organic Matter (NOM) on the Corrosion of Iron			
	and Copper. Wat. Sci. Tech. Vol. 40, No. 9, pp. 17-24, 1999.			
4486	Brown, Richard A. "Strategies for assessing optimized corrosion			
	control treatment of lead and copper." Journal AWWA, 105:5,			
	May 2013.			
4487	Burke, Katie L. "Moving forward after Flint." American Scientist,			
	vol. 104, No. 3, 2016.			
4488	Campbell, Carla et. al., "A Case Study of Environmental Justice:			
	The Failure in Flint," International Journal of Environ. Research			
	& Public Health. Sept. 27, 2016.			
4489	Carlson, Ken et. al. "Secondary effects of enhanced coagulation			
	and softening." American Water Works Association, 92, 6,			
	ProQuest, June 2000.			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44364 Filed 02/14/22 Page 161 of 195

4490	Carmody, Tim. "How the Flint River got so toxic." The Verge,			
	Feb. 26, 2016.			
4491	Carr, Steve A. "Mineralization as a Mechanism for TOC			
4491				
	Removal: Study of Ozone / Ozone-Peroxide Oxidation Using FT-			
	IR." Water Research, Vol. 34, No. 16, pp. 4036-4048, 2000.			
4492	CDM Smith. TM-10 Water Quality Assessment Monitoring.			
4493	CDM Smith. TM-13 Water Treatment Plant Needs Assessment.			
1100	OBIN CHIRIT. TW TO WARDI TICAUNONET IAIR NOCOCO / 10000001110111.			
1101	0 / (0 : 1:			
4494	Center for Drinking Water Optimization. "Water Treatment Plant			
	Model, Version 2.0, User's Manual. May 18, 2001.			
4495	Code of Ethics, American Society of Civil Engineers, 2013 & 24			
	Sept. 2020.			
4496	Code of Ethics, National Society of Professional Engineers,			
	www.nspe.org/resources/ethics/code-ethics.			
4497				
4497	Chambers, Jennifer, "At some Detroit school, toxins in water			
	reached excessive levels," The Detroit News, Oct. 8, 2018.			
4498	Chien, C.C. et. al. "Evaluation of biological stability and			
	corrosion potential in drinking water distribution systems: a case			
1	study." Environ. Monit. Assess. (2009), 153: 127-38. DOI:			
1	10.1007/sl10661-008-0343-1.			
4499	Choi, Phil M. et. al. "Social, demographic, and economic			
4499				
	correlates of food and chemical consumption measured by			
1	wastewater-based epidemiology." PNAS, vol. 116, no. 43, Oct.			
	22, 2019. www.pnas.org/cgi/doi/10.1073/pnas.1910242116.			
4500	Christian, J.P.A. et. al. "Control of legionella in drinking water-			
	systems. The Lancet, June 17, 200, 355, 9221.			
4504				
4501	Colthurst, Jean Marie et. al. "Removing trihalomethane			
	precursors by permanganate oxidation and manganese dioxide			
	adsorption." Journal American Water Works Association, Vol.			
	74, No. 2, Controlling Organics: Research Update, pp. 78-83,			
	Feb. 1982.			
4502	Craft-Blacksheare, Melva Gale. "Lessons Learned from the			
4302	Crisis in Flint, Michigan Regarding the Effects of Contaminated			
	Water on Maternal and Child Health." JOGNN, 46, 258-266,			
	2017. http://dx.doi.org/10.1016/j.jogn.2016.10.012.			
4503	Crittenden, R.R. et. al. Water Treatment: Principles and Design.			
	2nd ed. Hoboken, NJ: John Wiley & Sons, 2005.			
4504	Davis, Mackenzie L. Water and Wastewater Engineering			
4304				
	Design Principles and Practice. McGraw & Hill, 2010.			
4505	Daughton, Christian G. "Monitoring wastewater for assessing			
1	community health: Sewage Chemical-Information Mining."			
	Science of the Total Environment, Journal, 619-620, 748-764,			
1	2018. https://doi.org/10/1016/j.scitotenv.2017.11.102.			
4506	Dawar, R. "Tuberculosis in chronic renal failure stage V patients			
7000	at a tertiary care nephology unit in India." In. J. of Infectious			
	Diseases 79(S1) (2019).		1	
4507	Department of Licensing and Regulatory Affairs, Professional			
	Engineers General Rules, Article 20 of Public Act 299.		<u> </u>	
4508	DeSantis, Michael K. et. al. "Orthophosphate Interactions with	 		
	Destabilized PbO2 Scales." Environ. Sci. & Technol. 2020, 54,			
	14302-14311.			
4509	De Vera, Glen Andrew et. al. "Towards reducing DBP formation			
4309				
1	potential of drinking water by favoring direct ozone hydroxyl			
1	radical reactions during ozonation." Water Research 87 (2015)			
	49-58.			
4510	DeWitt, Rachel D. "Pediatric lead exposure and the water crisis			
	in Flint, Michigan." Journal of the American Academy of			
1	Physician Assistants, Vol. 30, No. 2, Feb. 2017. DOI:			
l	10.1097/01/JAA.0000511794.60054.eb.			
4511	Dey, Dipa et. al. "Chemical Precipitation: Water Softening."			
1	May 2, 2007.			
	ė -			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44365 Filed 02/14/22 Page 162 of 195

BOORIN D. M. et al. "Chrometer control on the bease of utility operations." American Mustre Version Assoc. July 1905, Vol. 75. Boorshoe, M. J. et al. "Chrome and Chlorameric Impact on the Decision and Quantification of Logicitis Presumption and Wycobscienturis Species." Appl. Environ. Microbiol. Cel. 11, 100 (1997) (19						
No. 7, pp. 74-85. Sometime, M. J. et al. "Colorens and Chicramine Impact on the Machaelettim Septems." April 1: Proceedings of the Chicago o	4512	Dodrill, D.M. et. al. "Corrosion control on the basis of utility				
No. 7, pp. 74-85. Sometime, M. J. et al. "Colorens and Chicramine Impact on the Machaelettim Septems." April 1: Proceedings of the Chicago o		experience." American Water Works Assoc., July 1995, Vol. 87.				
Doctorium. M. J. et al. "Chlorium and Chlorium for the properties Presempted and Doctorium and Quantification of the glepties Presempted and Doctorium and Quantification of the glepties Presempted and Doctorium and Quantification of the glepties Presempted and Doctorium and Quantification of the glepties Presempted and Doctorium and Quantification of the glepties						
Detection and Quantification of Legionelia Prierror Microbiol. Oct 11. 4514 Disc. Explicit. Sci. Study of this prierror Microbiol. Oct 11. 4514 Disc. Explicit. Sci. Study of this prierror Microbiol. Oct 11. 4514 Disc. Explicit. Sci. Study of this prierror impacts of recommendation of the prierror oct least release from full and partially replaced harvested lead service lines. "Water Research Journal, 149, pp. 56-5677, 2015. https://doi.org/10.110/j.jackee.20.10.11. 4515 Edwards, M. et al. "Chloride-to-sulfale mass ratio and lead leaching to water." American Water Works Association. Vo. 9, No. 7, pp. 36-100, July 2007. 4516 Edwards, M. et al. "Effect of Pro-Occoration on Removal of Occasion." American Water Works Association. Vo. 9, No. 7, pp. 37-102. 4517 Edwards, M. et al. "Effect of Pro-Occoration on Removal of Occasion." American Water Works Association. Vo. 9, No. 11, pp. 37-61, 1903. 4518 Edwards, M. et al. "Fifted of Pro-Occoration on Removal of Occasion." American Water Works. Association. Vo. 9, No. 11, pp. 37-61, 1903. 4519 Edwards, M. et al. "Fifted of Pro-Occoration on Removal of Occasion." American Water Works. Association. Vo. 9, No. 11, pp. 37-61, 1903. 4519 Edwards, M. et al. "Fifted or Inter Pro-Occoration in Driving Water Chemistrian Systems." American Water Works. Association. Vo. 40, No. 11, pp. 67-61, Occ. 2004. 4520 Edwards, M. et al. "Recordary effects on implementing association." American Water Works. Association. Vo. 40, No. 11, pp. 68-61, Occ. 2004. 4521 Edwards, M. et al. "Recordary effects on implementing association." American Water Works. Association. Vo. 50, No. 10, pp. 68-61, Occ. 2004. 4522 Edwards, M. "Sprengiptic Impacts of Corrorion and microbiol Ingrowth." International Conference on Communication of Communication. Vo. 50, No. 10, pp. 68-61, Occ. 2004. 4523 Edwards, M. "Sprengiptic Impacts of Corrorion Water and International Communication." American Value Works. Association. Vo. 50, No. 10, pp. 68-61, Occ. 2004. 4524 Edwards, M. "Sprengiptic Impacts of Corrori						
Myochaeterium Species* Appl. Environ. Microbiol., Col. 11, 2019. DOI: 10.1182/86.10.10.10.1182/86.10.10.1182/86.10.10.10.1182/86.10.10.1182/86.10.10.10.1182/86.10.10.10.1182/86.10.10.10.1182/86.10.10.10.10.10.10.10.10.10.10.10.10.10.	4513					
2019. DOI: 10.1128/EMO 1042-19. 1514 Doi: 10.1128/EMO 1042-19. 1515 Doi: 10.1128/EMO 1042-19. 1516 Doi: 10.1128/EMO 1042-19. 1517 Edwards, M. et al. "Chrisrde-b-eutilate mass rate and land partially replaced learning to seder." American Visiter Works Association. Vo. 99. 1518 Edwards, M. et al. "Chrisrde-b-eutilate mass rate and land learning to seder." American Visiter Works Association. Vo. 99. 1519 Edwards, M. et al. "Effect Probeptule inhibition on Lead Rolesses from Pipes, pp. 77-102. 1517 Edwards, M. et al. "Effect Probeptule inhibition on Edwards (1998). 1518 Edwards, M. et al. "Effect of Probeptule inhibition of Solidar Copyright of Visiter Visit		Detection and Quantification of Legionella Pneumophila and				
2019. DOI: 10.1128/EMO 1042-19. 1514 Doi: 10.1128/EMO 1042-19. 1515 Doi: 10.1128/EMO 1042-19. 1516 Doi: 10.1128/EMO 1042-19. 1517 Edwards, M. et al. "Chrisrde-b-eutilate mass rate and land partially replaced learning to seder." American Visiter Works Association. Vo. 99. 1518 Edwards, M. et al. "Chrisrde-b-eutilate mass rate and land learning to seder." American Visiter Works Association. Vo. 99. 1519 Edwards, M. et al. "Effect Probeptule inhibition on Lead Rolesses from Pipes, pp. 77-102. 1517 Edwards, M. et al. "Effect Probeptule inhibition on Edwards (1998). 1518 Edwards, M. et al. "Effect of Probeptule inhibition of Solidar Copyright of Visiter Visit		Mycobacterium Species " Appl Environ Microbiol Oct 11				
Dere, Everlyne et al. "Study of the tong-term impacts of treatment and in clair delication (and and partially replaced interestination in clair delication (and and partially replaced interestination in clair delication (and and partially replaced interestination). 51515 Edwards, M. et al. "Chileride-ba-sulfate mass ratio and lead leaching to water." American's West Works Association. Vo. 99, 14516 Edwards, M. et al. "Tieffect of Prophase inhibitors on Lead Release from Pipes, pp. 77-70. 51517 Edwards, M. et al. "Effect of Prophase inhibitors on Lead Release from Pipes, pp. 77-70. 51518 Edwards, M. et al. "Effect of Prophase inhibitors on Lead Release from Pipes, pp. 77-70. 51519 Edwards, M. et al. "Effect of Prophase inhibitors of partially and						
treatments on lead release from full and partially replaced harvester line all review for the seventh shows that for the seventh shows the foreseast harvester line and release from the seventh shows the seventh						
harvested lead service lines." Water Research Journal, 140, pp. 1866-07.20. https://doi.org/10.1016/journal.ps.11.10.37. 1515 Edwards, M. et al. "Chloride-to-autifies resear sold and fixed leaching to water." American Water Works Association. V., 99, No. 7, pp. 96-109, July 2007. 1516 Edwards, M. et al. "Effect of Prosphate Inhibitors on Lead Research Foundation on Removed of Organic Market During the Water President on Pieces. pp. 77-102. 1517 Release from Pieces, pp. 77-102. 1518 Edwards, M. et al. "Preseptate Inhibitors on Lead Removed of Organic Market During the Water President Pieces. pp. 78-102. 1519 Edwards, M. et al. "Preseptate Inhibitors of adulate copper township by product releases." Corrollon Science 44 (2002), pp. 1057-1071. 1519 Edwards, M. et al. "Preseptate Inhibitors of adulate copper Water Distriction." No. 10, pp. 89-81, Oct. 2009. 1519 Edwards, M. et al. "Preseptate Inhibitors of adulate copper Water Distriction." No. 10, pp. 89-81, Oct. 2009. 1520 Edwards, M. et al. "Reviews of from Piece Corrollon Science 44 (2002), pp. 1057-1071. 1521 Edwards, M. et al. "Reviews of from Piece Corrollon Science 44 (2002), pp. 1057-1071. 1522 Edwards, M. et al. "Science Corrollon Science 44 (2002), pp. 1057-1071. 1523 Edwards, M. et al. "Science and discretion in Corrollon Science and Defendent Pieces." Association. Vol. 58, No. 10, pp. 69-81, Oct. 2009. 1524 Edwards, M. et al. "Science and office to implementing areance removal treatment—loss on corrollon and microbial regrowth." International Corrollon Science and Defendent Pieces. Pres	4514	Dore, Evelyne et. al. "Study of the long-term impacts of				
harvested lead service lines." Water Research Journal, 140, pp. 1866-07.20. https://doi.org/10.1016/journal.ps.11.10.37. 1515 Edwards, M. et al. "Chloride-to-autifies resear sold and fixed leaching to water." American Water Works Association. V., 99, No. 7, pp. 96-109, July 2007. 1516 Edwards, M. et al. "Effect of Prosphate Inhibitors on Lead Research Foundation on Removed of Organic Market During the Water President on Pieces. pp. 77-102. 1517 Release from Pieces, pp. 77-102. 1518 Edwards, M. et al. "Preseptate Inhibitors on Lead Removed of Organic Market During the Water President Pieces. pp. 78-102. 1519 Edwards, M. et al. "Preseptate Inhibitors of adulate copper township by product releases." Corrollon Science 44 (2002), pp. 1057-1071. 1519 Edwards, M. et al. "Preseptate Inhibitors of adulate copper Water Distriction." No. 10, pp. 89-81, Oct. 2009. 1519 Edwards, M. et al. "Preseptate Inhibitors of adulate copper Water Distriction." No. 10, pp. 89-81, Oct. 2009. 1520 Edwards, M. et al. "Reviews of from Piece Corrollon Science 44 (2002), pp. 1057-1071. 1521 Edwards, M. et al. "Reviews of from Piece Corrollon Science 44 (2002), pp. 1057-1071. 1522 Edwards, M. et al. "Science Corrollon Science 44 (2002), pp. 1057-1071. 1523 Edwards, M. et al. "Science and discretion in Corrollon Science and Defendent Pieces." Association. Vol. 58, No. 10, pp. 69-81, Oct. 2009. 1524 Edwards, M. et al. "Science and office to implementing areance removal treatment—loss on corrollon and microbial regrowth." International Corrollon Science and Defendent Pieces. Pres		treatments on lead release from full and partially replaced				
Se6-977, 2019. https://doi.org/10.1016/j.warea.2018.11.037. Se6-977, 2019. https://doi.org/10.1016/j.warea.2018.11.037. Se6-977, 2019. https://doi.org/10.1016/j.warea.2019.11.037. Se6-977, 2019. https://doi.org/10.1016/j.warea.2019.11.037. Se6-977, 2019. https://doi.org/10.1016/j.warea.2019.11.037. Se6-977, 2019. https://doi.org/10.1016/j.warea.2019.11.037. Se6-977, 2019. https://doi.org/10.1016/j.warea.2019.11.037. Se6-977, 2019. https://doi.org/10.1016/j.warea.2019.11.037.						
Edwards, M. et. al. "Chloride-to-sulfate mass ratio and lead						
learning to water ** American Water Works Association, v. v. 98, No. 7, pp. 96-109, July 2019, pp. 61-109, July 2019, pp. 61-109, July 2019, pp. 61-109, July 2019, pp. 61-109, July 2019, pp. 61-109,		566-577, 2019. https://doi.org/10.1016/j.watres.2018.11.037.				
learning to water ** American Water Works Association, v. v. 98, No. 7, pp. 96-109, July 2019, pp. 61-109, July 2019, pp. 61-109, July 2019, pp. 61-109, July 2019, pp. 61-109, July 2019, pp. 61-109,						
learning to water ** American Water Works Association, v. v. 98, No. 7, pp. 96-109, July 2019, pp. 61-109, July 2019, pp. 61-109, July 2019, pp. 61-109, July 2019, pp. 61-109, July 2019, pp. 61-109,	4515	Edwards M et al "Chloride-to-sulfate mass ratio and lead	-			
No. 7, pp. 98-109, July 2007. 16 Edwards, M. et al. "Effect of Phosphate Inhibitors on Lead Release from Pipes pp. 77-102. 24517 Edwards, M. et al. "Effect of Phosphate Inhibitors on Lead Release from Pipes pp. 77-102. 24518 Edwards, M. et al. "Phosphate Inhibitors of Phosphate Inhibitors on Lead Release from Pipes pp. 77-102. 24519 Edwards, M. et al. "Phosphate Inhibition of soluble copper corresion Proproduct Prolesso." Corrosion Science 44 (2002), pp. 1057-1071. 24519 Edwards, M. et al. "Review of tion Pipe Corrosion in Drinking Water Destribution Systems." 24520 Edwards, M. et al. "Review of tion Pipe Corrosion in Drinking Water Destribution Systems." 24521 Edwards, M. et al. "Review of tion Pipe Corrosion in Drinking Water Destribution Systems." 24522 Edwards, M. et al. "Review of tion Pipe Corrosion in Drinking Water Destribution Systems." 24523 Edwards, M. et al. "Review of tion Pipe Water Works Association. Vol. 68, No. 10, pp. 69-81, Oct. 2004. 24524 Edwards, M. et al. "Review of the Pipe Water Works Association. Vol. 68, No. 10, pp. 69-81, Oct. 2004. 24525 Edwards, M. et al. "Review of Corrosion Value and Interrupted Corrosion Corrosion and Minicobial regrowth." Journal AWWA, 100-12, Dec. 2008. 24526 Edwards, M. "Synegistic Impacts of Corrosion Value and Interrupted Corrosion Corrosion on Chemical All Nechological Water Clustify. The Fint, Mil Water Crisis." National Science 24523 Edwards, M. et al. "The Fint, Mil Water Crisis." National Science 24524 Edwards, M. "Why is a possible that Fint River water cannot be vasable to meet Federal Bianchizeds" Aug. 24, 2015. 24524 Edwards, M. "Why is a possible that Fint River water cannot be vasable to meet Federal Bianchizeds" Aug. 28, 2015. 24525 Edwards, M. "Why is a possible that Fint River water cannot be vasable to meet Federal Bianchizeds" Aug. 28, 2015. 24526 Edwards, M. "Why is a possible that Fint River water cannot be professional Science Piper Science Piper Piper Science Piper Science Piper Piper Science Piper Piper Science Piper Pi						
Release from Pipes, pp. 7-102. 1517 Edwards, M. et al. "Effect of Procephate Inhibitors on Lead Release from Pipes, pp. 7-102. 1518 Edwards, M. et al. "Effect of Pre-Coxonation on Removal of Organic Marter Treatment Pipes. 1518 Edwards, M. et al. "Prophate Inhibition of soluble cooper cornosion by-product releases." Cornosion Science 44 (2002), pp. 1057-1071. 1519 Edwards, M. et al. "Provingal inhibition of soluble cooper cornosion by-product releases." Cornosion Science 44 (2002), pp. 1057-1071. 1519 Edwards, M. et al. "Review of from Pipe Cornosion in Drinking Water Debetbook systems." 1520 Edwards, M. et al. "Secondary effects on implementing in cornosion of secondary effects on implementing in cornosion of secondary effects on implementing ansenic removal breatment – Incurs on cornosion and microbial regionsh." 1521 Edwards, M. et al. "Secondary effects on implementing ansenic removal breatment – Incurs on cornosion and microbial regionsh." 1522 Edwards, M. et al. "Secondary effects on implementing ansenic removal breatment – Incurs on cornosion and microbial regionsh." 1523 Edwards, M. et al. "Secondary effects on implementing ansenic removal breatment – Incurs on cornosion and microbial regionsh." 1524 Edwards, M. et al. "The Film Water Crisis." National Science Foundation. 1525 Edwards, M. et al. "The Film Water Crisis." National Science Foundation. 1526 Edwards, M. et al. "The Film Water Crisis." National Science Foundation. 1527 Edwards, M. et al. "The Film Water Crisis." National Science Foundation. 1528 Edwards, M. et al. "The Film Water Crisis." National Science Foundation. 1529 Edwards, M. et al. "The Film Water Crisis." National Science Foundation. 1520 Edwards, M. et al. "The Film Water Crisis." National Science Foundation. 1520 Edwards, M. et al. "The Film Water Crisis." National Science Foundation. 1521 Edwards, M. et al. "The Film Water Crisis." National Science Foundation. 1522 Edwards, M. et al. "The Film Water Crisis." National Science Foundation. 1523 Edwards, M. et al.						
Release from Pipes, pp. 77-102. 157						
Release from Pipes, pp. 77-102. 157	4516	Edwards, M. et. al. "Effect of Phosphate Inhibitors on Lead				
Edwards, M. et al. "Effect of Pre-Coznation on Removal of Organic Matter During the Water Treatment Plant Operations."		Release from Pines on 77-102				
Organic Matter During the Water Treatment Plant Operations." Watt. Sci. Tech. Vol. 207, No. 11, pp. 374–5193. 4518	4E47					
Wall Sci. Tech. Vol. 207, No. 11, pp. 37-45, 1993. Edwards, M. et. al. "Phosphate inhibition of soluble copper comosion by product release." Corrosion Science 44 (2002), pp. 1057-1071. 1519 Edwards, M. et. al. "Phosphate inhibition of soluble copper comosion by product release." Corrosion Science 44 (2002), pp. 1057-1071. 1529 Edwards, M. et. al. "Rolle of chlorine and chloramine in corrosion of lead-bearing plumbing materials." American Water Works Association. Vol. 96, No. 10, pp. 89-81, Oct. 2004. 1521 Edwards, M. et. al. "Secondary effects on implementing areanic removal treatment—locus on corrosion and microbial regrowth." Journal AWWA, 100-12, Dec. 2008. 1522 Edwards, M. et. al. "Secondary effects on implementing areanic removal treatment—locus on corrosion and microbial regrowth." Journal AWWA, 100-12, Dec. 2008. 1522 Edwards, M. Sprengstein impacts of Corrosive Water and Water Quality. The Flint, Mil Water Crisis. "National Science Foundation. 1523 Edwards, M. et. al. "The Flint Water Crisis." National Science Foundation. 1524 Research Paradigm to Advance Science and Defend Public Welfare." Environ. Sci. & Technol. 2016, 50, 8935-8936. DOI: 10. 1021/acs set 8005927. 1524 Edwards, M. Type is possible that First Rever water cannot be research on each Technol. 2016, 50, 8935-8936. DOI: 10. 1021/acs set 8005927. 1525 Edwards, M. "Why is it possible that First Rever water cannot be research on each Technol. 2016, 50, 8935-8936. DOI: 10. 1021/acs set 8005927. 1526 Edwards, M. "Why is it possible that First Rever water cannot be research on each Technol. 2016, 50, 8935-8936. DOI: 10. 1021/acs set 8005927. 1527 Edwards, M. "Why is it possible that First Rever water cannot be research on each Technol. 2016, 50, 8935-8936. DOI: 10. 1021/acs set 8005927. 1528 Edwards, M. "Why is it possible that First Rever water remote be removed to make Technol. 2016, 50, 8935-8936. DOI: 10. 1021/acs set 8005927. 1529 Edwards, M. "Why is it possible that First Rever water remote be removed to make Technol. 2016, 50	4517					
Edwards, M. et. al. "Phosphate inhibition of soluble copper corrosion by-product release." Corrosion Science 44 (2002), pp. 1057-1071. 4519 Edwards, M. et. al. "Review of Iron Pipe Corrosion in Drinking Water Distribution Systems." 4520 Edwards, M. et. al. "Review of Iron Pipe Corrosion in Drinking Water Distribution Systems." 4521 Edwards, M. et. al. "Scondary effects on implementing arsenic removal freatment – focus on corrosion and microbial regrowth." 4521 Edwards, M. et. al. "Scondary effects on implementing arsenic removal freatment – focus on corrosion and microbial regrowth." 4521 Edwards, M. et. al. "Scondary effects on implementing arsenic removal freatment – focus on corrosion and microbial regrowth." 4522 Edwards, M. et. al. "Scondary effects on implementing arsenic removal freatment – focus on corrosion and microbial regrowth." 4523 Edwards, M. et. al. "Scondary effects on implementing arsenic removal freatment – focus on corrosion and microbial regrowth." 4524 Edwards, M. et. al. "Scondary effects on Correive Water and Interrupted Corrosion Control on Chemical / Microbiological Water Quality." The Flint, MI Water Criss." National Science Proundation. 4523 Edwards, et. al. "The Flint Water Criss." Overturning to Edwards, et. al. "The Flint Water Criss." Overturning to Water Quality. Edwards, et. al. "The Flint Water Criss." Act Product on Chemical Microbiological Water Criss." National Science and Deferd Public Wetfare. Environ Sci. 8. Technol. 2016, 59, 8935-8936. DOI: 10.1021/losc.ses.6603573. 4524 Edwards, M. "Why is it is possible that Flint River water cannot be treated to meet Federal Standards?" Aug. 24, 2015. 4525 Egn. Paul. "Missing Flint Water Criss." All Public Missing M						
Edwards, M. et. al. "Phosphate inhibition of soluble copper corrosion by-product release." Corrosion Science 44 (2002), pp. 1057-1071. 4519 Edwards, M. et. al. "Review of Iron Pipe Corrosion in Drinking Water Distribution Systems." 4520 Edwards, M. et. al. "Review of Iron Pipe Corrosion in Drinking Water Distribution Systems." 4521 Edwards, M. et. al. "Scondary effects on implementing arsenic removal freatment – focus on corrosion and microbial regrowth." 4521 Edwards, M. et. al. "Scondary effects on implementing arsenic removal freatment – focus on corrosion and microbial regrowth." 4521 Edwards, M. et. al. "Scondary effects on implementing arsenic removal freatment – focus on corrosion and microbial regrowth." 4522 Edwards, M. et. al. "Scondary effects on implementing arsenic removal freatment – focus on corrosion and microbial regrowth." 4523 Edwards, M. et. al. "Scondary effects on implementing arsenic removal freatment – focus on corrosion and microbial regrowth." 4524 Edwards, M. et. al. "Scondary effects on Correive Water and Interrupted Corrosion Control on Chemical / Microbiological Water Quality." The Flint, MI Water Criss." National Science Proundation. 4523 Edwards, et. al. "The Flint Water Criss." Overturning to Edwards, et. al. "The Flint Water Criss." Overturning to Water Quality. Edwards, et. al. "The Flint Water Criss." Act Product on Chemical Microbiological Water Criss." National Science and Deferd Public Wetfare. Environ Sci. 8. Technol. 2016, 59, 8935-8936. DOI: 10.1021/losc.ses.6603573. 4524 Edwards, M. "Why is it is possible that Flint River water cannot be treated to meet Federal Standards?" Aug. 24, 2015. 4525 Egn. Paul. "Missing Flint Water Criss." All Public Missing M		Wat. Sci. Tech. Vol. 207, No. 11, pp. 37-45, 1993.				
corrosion by-product release." Corrosion Science 44 (2002), pp. 1057-1071. 4519 Edwards, M. et. al. "Review of Iron Pipe Corrosion in Drinking Water Distribution Systems." 4520 Edwards, M. et. al. "Role of chlorine and chloramine in corrosion of lead-bearing plumbing materials." American Water Works Association. Vol. 96, No. 10, pp. 69-81, Oct. 2004. 4521 Edwards, M. et. al. "Secondary effects on implementing arsenic removal treatment – focus on corrosion and microbial regrowth." Journal AVIVA, 1001; Dec. 2008. 4522 Edwards, M. et. al. "Secondary effects on implementing arsenic removal treatment – focus on corrosion and microbial regrowth." Journal AVIVA, 1001; Dec. 2008. 4523 Edwards, M. "Synergistic Impacts of Corrosive Water and Interrupted Corrosion Control on Chemical "Microbiological Water Quality: The Flint, MI Water Crisis." National Science Foundation. 4524 Edwards, M. «1. "The Flint Water Crisis." National Science Foundation. 4525 Edwards, M. «1. "The Flint Water Crisis." National Science Foundation. 4526 Edwards, M. «1. "The Flint Water Crisis." National Science 10. 10. 1021/acc. acst Biology 20. 2016, 50, 8936-8936. DOI: 10. 1021/acc. acst Biology 20. 2016. 50, 8936-8936. DOI: 10. 1021/acc. acst Biology 20. 2016. 50, 8936-8936. DOI: 10. 1021/acc. acst Biology 20. 2016. 50, 8936-8936. DOI: 10. 1021/acc. acst Biology 20. 2016. 50, 8936-8936. DOI: 10. 1021/acc. acst Biology 20. 2016. 50, 8936-8936. DOI: 10. 1021/acc. acst Biology 20. 2016. 50, 8936-8936. DOI: 10. 1021/acc. acst Biology 20. 2016. 50, 8936-8936. DOI: 10. 1021/acc. acst Biology 20. 2016. 50. 2016. 5006. Apprenticent properties auriances. Detroit Free Press, May 2, 2016. 50. 2016. 5006. Apprenticent properties auriances. Detroit Free Press, May 2, 2016. 5006. 5006. Apprenticent properties auriances. Detroit Free Press, May 2, 2016. 5006. 5006. Apprenticent properties auriances. 5006.						
corrosion by-product release." Corrosion Science 44 (2002), pp. 1057-1071. 4519 Edwards, M. et. al. "Review of Iron Pipe Corrosion in Drinking Water Distribution Systems." 4520 Edwards, M. et. al. "Role of chlorine and chloramine in corrosion of lead-bearing plumbing materials." American Water Works Association. Vol. 96, No. 10, pp. 69-81, Oct. 2004. 4521 Edwards, M. et. al. "Secondary effects on implementing arsenic removal treatment – focus on corrosion and microbial regrowth." Journal AVIVA, 1001; Dec. 2008. 4522 Edwards, M. et. al. "Secondary effects on implementing arsenic removal treatment – focus on corrosion and microbial regrowth." Journal AVIVA, 1001; Dec. 2008. 4523 Edwards, M. "Synergistic Impacts of Corrosive Water and Interrupted Corrosion Control on Chemical "Microbiological Water Quality: The Flint, MI Water Crisis." National Science Foundation. 4524 Edwards, M. «1. "The Flint Water Crisis." National Science Foundation. 4525 Edwards, M. «1. "The Flint Water Crisis." National Science Foundation. 4526 Edwards, M. «1. "The Flint Water Crisis." National Science 10. 10. 1021/acc. acst Biology 20. 2016, 50, 8936-8936. DOI: 10. 1021/acc. acst Biology 20. 2016. 50, 8936-8936. DOI: 10. 1021/acc. acst Biology 20. 2016. 50, 8936-8936. DOI: 10. 1021/acc. acst Biology 20. 2016. 50, 8936-8936. DOI: 10. 1021/acc. acst Biology 20. 2016. 50, 8936-8936. DOI: 10. 1021/acc. acst Biology 20. 2016. 50, 8936-8936. DOI: 10. 1021/acc. acst Biology 20. 2016. 50, 8936-8936. DOI: 10. 1021/acc. acst Biology 20. 2016. 50, 8936-8936. DOI: 10. 1021/acc. acst Biology 20. 2016. 50. 2016. 5006. Apprenticent properties auriances. Detroit Free Press, May 2, 2016. 50. 2016. 5006. Apprenticent properties auriances. Detroit Free Press, May 2, 2016. 5006. 5006. Apprenticent properties auriances. Detroit Free Press, May 2, 2016. 5006. 5006. Apprenticent properties auriances. 5006.	1510	Educardo M. et al. "Dhaanhata inhibition of colub!				
1057-1071. 1058-1071. 1059-1071. 1050-1	4018					
Edwards, M. et al. "Review of ron Pipe Corrosion in Drinking Mater Distribution Systems."						
Edwards, M. et al. "Review of ron Pipe Corrosion in Drinking Mater Distribution Systems."		1057-1071.				
Water Distribution Systems."	<i>1</i> 510				1	
Edwards, M. et. al. "Role of chlorine and chloramine in corrosion of lead-bearing plumbing materials." American Water Works Association. Vol. 96, No. 10, pp. 69-81, Oct. 2004.	4313					
of lead-bearing plumbling materials." American Water Works Association. Vol. 96, No. 10, pp. 69-81, Oct. 2004. 4521 Edwards, M. et. al. "Secondary effects on implementing arsenic removal treatment – focus on corrosion and microbial regrowth." Journal AWWA, 1001: Z. Dec. 2008. 4522 Edwards, M. "Synergistic Impacts of Corrosive Water and Interrupted Corrosion Control on Chemical / Microbiological Water Quality." The Flint, MI Water Crisis." National Science Foundation. 4523 Edwards, M. et. al. "The Flint Water Crisis." National Science Foundation. 4524 Edwards, M. et. al. "The Flint Water Crisis." National Science Research Paradigm to Advance Science and Defend Public Welfare." Environ. Sci. & Technol. 2016, 50, 8935-8936. DOI: 10.1021/acs.es et. 8035373. 4524 Edwards, M. "Why is it possible that Flint River water cannot be treated to meet Federial Standards" Aug. 24, 2015. 4525 Egan, Paut. "Missing Flint water plant engineering report surfaces." Detroit Free Press, May 2, 2016. 4526 Ellison, Garret. "Treating river water would not have prevented Flint crisis, DeC Official says." Milve, Apr. 28, 2017. 4527 Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. 4528 Erick, Eirik et. al. "Visclewater-based epidemiology generated forest information." Amy Prophensis waste and its impact on a small sewage treatment plant." Forensic Science International 26, 61-67, 2018. https://doi.org/10.1016/j.forscint.2018.03.019. 4530 Ecobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BOC)." Complementary Measurements." Wat Res., vol. 35, No. 18, pp. 4444-4454, 2001. 4531 Evaluating Water Lead Levels During the Flint Water Crisis." Civil and Environ. Engine.						
Association. Vol. 96, No. 10, pp. 69-81, Oct. 2004. 4521 Edwards, M. et. al. "Secondary effects on implementing arsenic removal treatment – focus on corrosion and microbial regrowth." Journal AWWA, 100:12, Dec. 2008. 4522 Edwards, M. "Synergislic Impacts of Corrosive Water and Interrupted Corrosion Control on Chemical / Microbiological Water Quality. The Flint, MI Water Crisis: National Science Foundation. 4523 Edwards, M. et. al. "The Flint Water Crisis: Overturning to Research Paradigm to Advance Science and Defend Public Welfare." Environ. So. 8. Technol. 2016, 50, 8935-8936. DOI: 10.1021/acs est.6b03573. 4524 Edwards, M. "Why is the possible that Flint River water cannot be treated to meet Federal Standards?" Aug. 24, 2015. 4525 Egan, Paul. "Missing Flint Water plant engineering report surfaces." Defroit Free Press, May 2, 2016. 4526 Elision, Garret. "Treining river water would not have prevented Flint crisis, DEC official says." Milve, Apr. 28, 2017. 4527 "Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. 4528 EJCDC E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCE. 4529 Emissional Services, 2014 NSPE ASCE. 4529 Emissional Services, 2014 NSPE ASCE. 4529 Emissional Services, 2014 NSPE ASCE. 4520 Emissional Services, 2014 NSPE ASCE. 4521 Emissional Services, 2014 NSPE ASCE. 4522 Emissional Services, 2014 NSPE ASCE. 4523 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissobed Organic Carbon (AOC) and Biodegradable Dissobed Organic Carbon (BOCC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4529 Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engine.	4520	Edwards, M. et. al. "Role of chlorine and chloramine in corrosion				
Association. Vol. 96, No. 10, pp. 69-81, Oct. 2004. 4521 Edwards, M. et. al. "Secondary effects on implementing arsenic removal treatment – focus on corrosion and microbial regrowth." Journal AWWA, 100:12, Dec. 2008. 4522 Edwards, M. "Synergislic Impacts of Corrosive Water and Interrupted Corrosion Control on Chemical / Microbiological Water Quality. The Flint, MI Water Crisis: National Science Foundation. 4523 Edwards, M. et. al. "The Flint Water Crisis: Overturning to Research Paradigm to Advance Science and Defend Public Welfare." Environ. So. 8. Technol. 2016, 50, 8935-8936. DOI: 10.1021/acs est.6b03573. 4524 Edwards, M. "Why is the possible that Flint River water cannot be treated to meet Federal Standards?" Aug. 24, 2015. 4525 Egan, Paul. "Missing Flint Water plant engineering report surfaces." Defroit Free Press, May 2, 2016. 4526 Elision, Garret. "Treining river water would not have prevented Flint crisis, DEC official says." Milve, Apr. 28, 2017. 4527 "Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. 4528 EJCDC E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCE. 4529 Emissional Services, 2014 NSPE ASCE. 4529 Emissional Services, 2014 NSPE ASCE. 4529 Emissional Services, 2014 NSPE ASCE. 4520 Emissional Services, 2014 NSPE ASCE. 4521 Emissional Services, 2014 NSPE ASCE. 4522 Emissional Services, 2014 NSPE ASCE. 4523 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissobed Organic Carbon (AOC) and Biodegradable Dissobed Organic Carbon (BOCC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4529 Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engine.		of lead-hearing plumbing materials." American Water Works				
Edwards, M. et. al. "Secondary effects on implementing arsenic removal treatment – focus on corrosion and microbial regrowth." Journal AWWA, 1001.2 Dec. 2008.						
removal treatment – focus on corrosion and microbial regrowth." Journal AWWA, 10012, Dec. 2008. Edwards, M. "Synergistic Impacts of Corrosive Water and Interrupted Corrosion Control on Chemical / Microbiological Water Quality. The Flint, MI Water Crisis." National Science Foundation. Edwards, M. et. al. "The Flint Water Crisis: Overturning to Research Paradigm to Advance Science and Defender Public Waters." Environ. Sci. & Technol. 2016, 50, 8935-8936. DOI: 10.1021/acs.est.600357.3 Edwards, M Why is it possible that Flint River water cannot be treated to meet Federal Standards?" Aug. 24, 2015. Egyan, Paul Missing Flint water plant engineering report surfaces." Detroit Free Press., May 2, 2016. Elison, Garret. "Treating river water would not have prevented Flint crisis, DEO official says." Milve, Apr. 28, 2017. **Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. ELICO E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCIE. Elison, Awwater Allow		Association. Vol. 96, No. 10, pp. 69-81, Oct. 2004.				
removal treatment – focus on corrosion and microbial regrowth." Journal AWWA, 10012, Dec. 2008. Edwards, M. "Synergistic Impacts of Corrosive Water and Interrupted Corrosion Control on Chemical / Microbiological Water Quality. The Flint, MI Water Crisis." National Science Foundation. Edwards, M. et. al. "The Flint Water Crisis: Overturning to Research Paradigm to Advance Science and Defender Public Waters." Environ. Sci. & Technol. 2016, 50, 8935-8936. DOI: 10.1021/acs.est.600357.3 Edwards, M Why is it possible that Flint River water cannot be treated to meet Federal Standards?" Aug. 24, 2015. Egyan, Paul Missing Flint water plant engineering report surfaces." Detroit Free Press., May 2, 2016. Elison, Garret. "Treating river water would not have prevented Flint crisis, DEO official says." Milve, Apr. 28, 2017. **Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. ELICO E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCIE. Elison, Awwater All Science Complete Science International 286, et-47, 2018. https://doi.org/10.1016/j.forscint.2018.03.019. Escobar, I.C. et. al. "Vastewater-based epidemiology generated forensic information: Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, et-47, 2018. https://doi.org/10.1016/j.forscint.2018.03.019. Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-44454, 2001. EValuating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engine.						
removal treatment – focus on corrosion and microbial regrowth." Journal AWWA, 10012, Dec. 2008. Edwards, M. "Synergistic Impacts of Corrosive Water and Interrupted Corrosion Control on Chemical / Microbiological Water Quality. The Flint, MI Water Crisis." National Science Foundation. Edwards, M. et. al. "The Flint Water Crisis: Overturning to Research Paradigm to Advance Science and Defender Public Waters." Environ. Sci. & Technol. 2016, 50, 8935-8936. DOI: 10.1021/acs.est.600357.3 Edwards, M Why is it possible that Flint River water cannot be treated to meet Federal Standards?" Aug. 24, 2015. Egyan, Paul Missing Flint water plant engineering report surfaces." Detroit Free Press., May 2, 2016. Elison, Garret. "Treating river water would not have prevented Flint crisis, DEO official says." Milve, Apr. 28, 2017. **Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. ELICO E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCIE. Elison, Awwater All Science Complete Science International 286, et-47, 2018. https://doi.org/10.1016/j.forscint.2018.03.019. Escobar, I.C. et. al. "Vastewater-based epidemiology generated forensic information: Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, et-47, 2018. https://doi.org/10.1016/j.forscint.2018.03.019. Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-44454, 2001. EValuating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engine.	4521	Edwards, M. et. al. "Secondary effects on implementing arsenic				
Journal AWWA. 100.12, Dec. 2008. 4522 Edwards, M. "Synergistic Impacts of Corrosive Water and Interrupted Corrosion Control on Chemical / Microbiological Water Quality: The Flint, MI Water Crisis." National Science Foundation. 4523 Edwards, M. et. al. "The Flint Water Crisis: Overturning to Research Paradigm to Advance Science and Defend Public Welfare." Environ. Sci. & Technol. 2016, 50, 8935-8936. DOI: 10.102/face.sets.0603573. 4524 Edwards, M. "Why is it possible that Flint River water cannot be treated to meet Federal Standards?" Aug. 24, 2015. 4525 Egan, Paul. "Missing Flint water plant engineering report surfaces." Detroit Free Press, May 2, 2016. 4526 Ellison, Garnet. "Treating river water would not have prevented Flint crisis, DEQ official says." Milw. Apr. 28, 2017. 4527 Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. 4528 EJCDC -5:00. Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCE. 4529 Emke, Erik et. al. "Wastewater-based epidemiology generated forensic information: Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, et-of. 27, 2018. https://doi.org/10.1016/j.forscinit.2018.03.019. 4530 Escobar, I.C. et. al. "Assimillable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDCC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4444, 201. 4531 Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environe. Engineer Crisis." Civil and Environe.						
Edwards, M. "Synergislic Impacts of Corrosive Water and Interrupted Corosion Control on Chemical / Microbiological Water Quality: The Flint, MI Water Crisis." National Science Foundation.						
Interrupted Corrosion Control on Chemical / Microbiological Water Quality. The Flint, MI Water Crisis. "National Science Foundation." 4523 Edwards, M. et. al. "The Flint Water Crisis: Overturning to Research Paradigm to Advance Science and Defend Public Welfare." Environ. Sci. & Technol. 2016, 50, 8935–8936. DOI: 10.1021/acs.est.5603973. 4524 Edwards, M. "Why is it possible that Flint River water cannot be treated to meel Federal Standards?" Aug. 24, 2015. 4525 Egan, Paul. "Missing Flint water plant engineering report surfaces." Detroit Free Press, May 2, 2016. 4526 Ellison, Garret. "Treating river water would not have prevented Flint crisis, DEO official says." Milley, Apr. 28, 2017. 4527 "Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. 4528 EJCDC E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NISPE ASCE. 4529 Emck, Eirk et. al. "Wastewater-based epidemiology generated forensic Information." Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, e1-e7, 2018. 4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDCC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444–4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:						
Interrupted Corrosion Control on Chemical / Microbiological Water Quality: The Flint, Mi Water Crisis: National Science Foundation. 4523 Edwards, M. et. al. "The Flint Water Crisis: Overturning to Research Paradigm to Advance Science and Defend Public Welfare" Environ. Sci. & Technol. 2016, 50, 8935–8936. DOI: 10.1021/acs.est.8b03973. 4524 Edwards, M. "Why is it possible that Flint River water cannot be treated to meel Federal Standards?" Aug. 24, 2015. 4525 Egan, Paul. "Missing Flint water plant engineering report surfaces." Detroit Free Press, May 2, 2016. 4526 Ellison, Carret. "Treating river water would not have prevented Flint crisis, DEO official says." Milley, Apr. 28, 2017. 4527 "Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. 4528 EJDCC E-500, Agreement Bettween Owner and Engineer for Professional Services, 2014 NSPE ASCE. 4529 Eme. Erik et. al. "Wastewater-based epidemiology generated forensic Information: Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, e1-e7, 2018. 4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDCC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444–4444, 44454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environe. Engin., DOI:	4522	Edwards, M. "Synergistic Impacts of Corrosive Water and				
Water Quality: The Flint, MI Water Crisis." National Science Foundation. 4523 Edwards, M. et. al. "The Flint Water Crisis." National Science Plant Water Crisis." National Science and Defend Public Welfare." Environ. Sci. & Technol. 2016, 50, 8938-8936. DOI: 10.1021/acs. est. 6b03573. 4524 Edwards, M. "Why is it possible that Flint River water cannot be treated to meet Federal Standards?" Aug. 24, 2015. 4525 Egan, Paul. "Missing Flint water plant engineering report surfaces." Detroit Free Press, May 2, 2016. 4526 Ellison, Garret. "Treating river water would not have prevented Flint crisis, DEQ official says." Milve, Apr. 28, 2017. 4527 "Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. 4528 EJCDC E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCE. 4529 Emke, Erik et. al. "Wastewater-based epidemiology generated forensic information." Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, et-e7, 2018. https://doi.org/10.1016/j.forsciint.2018.03.019 4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 44444454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:						
Foundation. 4523 Edwards, M. et. al. "The Flint Water Crisis: Overturning to Research Paradigm to Advance Science and Defend Public Welfare." Environ. Sci. & Technol. 2016, 50, 8935-8936. DOI: 10.1021/acs.es.6b.005373. 4524 Edwards, M. "Why is it possible that Flint River water cannot be treated to meet Federal Standards." Aug. 24, 2015. 4525 Egan, Paul. "Missing Flint water plant engineering report surfaces." Detroit Tree Press, May 2, 2016. 4526 Ellison, Garret. "Treating river water would not have prevented Flint crisis, DEO official says." Milive, Apr. 28, 2017. 4527 "Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. 4528 EJCDC E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCE. 4529 Emke, Erik et. al. "Wastewater-based epidemiology generated forensic information: Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, e1-e7, 2018. https://doi.org/10.1016/j.forscint.2018.03.019. 4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:						
Edwards, M. et. al. "The Flint Water Crisis: Overturning to Research Paradigm to Advance Science and Defend Public Welfare." Environ. Sci. & Technol. 2016, 50, 8935-8936. DOI: 10.1021/acs.est.8003573. 4524 Edwards, M. "Why is it possible that Flint River water cannot be treated to meet Federal Standards?" Aug. 24, 2015. Egan, Paul. "Missing Flint water plant engineering report surfaces." Detroit Free Press, May 2, 2016. 4525 Ellison, Garret. "Treating river water would not have prevented Flint crisis, DEQ Official says." Milve, Apr. 28, 2017. 4526 Ellison, Garret. "Treating river water would not have prevented Flint crisis, DEQ Official says." Milve, Apr. 28, 2017. 4527 'Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. 4528 EUCD C. E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NISPE ASCE. 4529 Emke, Erik et. al. "Wastewater-based epidemiology generated for ensity in the professional Services, 2014 NISPE ASCE. 4529 Emke, Erik et. al. "Wastewater-based epidemiology generated for ensity in the professional Services, 2014 NISPE ASCE. 4529 Emke, Erik et. al. "Wastewater-based epidemiology generated for ensity in the professional Services, 2014 NISPE ASCE. 4529 Emke, Erik et. al. "Wastewater-based epidemiology generated for ensity in the professional Services, 2014 NISPE ASCE. 4520 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 'Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:						
Research Paradigm to Advance Science and Defend Public Welfare.* Environ. Sci. & Technol. 2016, 50, 8935-8936. DOI: 10.1021/acs. sett.bb03573. ### Edwards, M. "Why is it possible that Flint River water cannot be treated to meet Federal Standards?" Aug. 24, 2015. ### Edwards, M. "Why is it possible that Flint River water cannot be treated to meet Federal Standards?" Aug. 24, 2015. ### ### Edwards, M. "Why is it possible that Flint River water cannot be treated to meet Federal Standards?" Aug. 24, 2016. ### Edwards, M. "Why is it possible that Flint River water would not have prevented surfaces." Detroit Free Press, May 2, 2016. ### Edwards, DEQ official says." Milive, Apr. 28, 2017. ### ### Edwards, DEQ official says." Milive, Apr. 28, 2017. ### Edwards, DEQ official says." Milive, Apr. 28, 2017. ### Edwards, DEQ official says." Milive, Apr. 28, 2017. ### Edwards, DEQ official says." Milive, Apr. 28, 2017. ### Edwards, DEQ official says. ### Edwards, DEQ official sa						
Welfare.* Environ. Sci. & Technol. 2016, 50, 8935-8936. DOI: 10.1021/acs.est.6b03573. 4524 Edwards, M. "Why is it possible that Flint River water cannot be treated to meel Federal Standards?" Aug. 24, 2015. 4525 Egan, Paul. "Missing Flint water plant engineering report surfaces." Detroit Free Press, May 2, 2016. 4526 Ellison, Garret. "Treating river water would not have prevented Flint crisis, DEQ official says." Milwe, Apr. 28, 2017. 4527 "Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. 4528 EJCDC E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCE. 4529 Emke, Enik et. al. "Wastewater-based epidemiology generated forensic information: Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, e1-e7, 2018. 4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:	4523	Edwards, M. et. al. "The Flint Water Crisis: Overturning to				
Welfare.* Environ. Sci. & Technol. 2016, 50, 8935-8936. DOI: 10.1021/acs.est.6b03573. 4524 Edwards, M. "Why is it possible that Flint River water cannot be treated to meel Federal Standards?" Aug. 24, 2015. 4525 Egan, Paul. "Missing Flint water plant engineering report surfaces." Detroit Free Press, May 2, 2016. 4526 Ellison, Garret. "Treating river water would not have prevented Flint crisis, DEQ official says." Milwe, Apr. 28, 2017. 4527 "Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. 4528 EJCDC E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCE. 4529 Emke, Enik et. al. "Wastewater-based epidemiology generated forensic information: Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, e1-e7, 2018. 4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:		Research Paradigm to Advance Science and Defend Public				
10.1021/acs.est.6b03573. 4524 Edwards, M. "Why is it possible that Flint River water cannot be treated to meet Federal Standards?" Aug. 24, 2015. 4525 Egan, Paul. "Missing Flint water plant engineering report surfaces." Detroit Free Press, May 2, 2016. 4526 Ellison, Garret. "Treating river water would not have prevented Flint crisis, DEQ official says." Milive, Apr. 28, 2017. 4527 "Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. 4528 EJCDC E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCE. 4529 Emke, Erik et. al. "Wastewater-based epidemiology generated forensic information: Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 268, etet. 7, 2018. https://doi.org/10.1016/j.forsciint.2018.03.019. 4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDCC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:						
Edwards, M. "Why is it possible that Flint River water cannot be treated to meet Federal Standards?" Aug. 24, 2015. ### Edwards, M. "Why is it possible that Flint River water cannot be treated to meet Federal Standards?" Aug. 24, 2016. ### Edwards, M. "Why is it possible that Flint River water would not have prevented surfaces." Detroit Free Press, May 2, 2016. ### Edwards, M. "Why is it water plant engineering report surfaces." Treating river water would not have prevented Flint crisis, DEQ official says." Milve, Apr. 28, 2017. #### Edwards, M. "Why is it water the prevented Flint crisis, DEQ official says." Milve, Apr. 28, 2017. ###################################						
treated to meet Federal Standards?" Aug. 24, 2015. Egan, Paul. "Missing Flint water plant engineering report surfaces." Detroit Free Press, May 2, 2016. Ellison, Garret. "Treating river water would not have prevented Flint crisis, DEQ official says." Milve, Apr. 28, 2017. Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. EJCDC E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCE. EME, Erik et al. "Wastewater-based epidemiology generated forensic information: Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, e1-e7, 2018. https://doi.org/10.1016/j.forsciint.2018.03.019. Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDCC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:						
treated to meet Federal Standards?" Aug. 24, 2015. Egan, Paul. "Missing Flint water plant engineering report surfaces." Detroit Free Press, May 2, 2016. Ellison, Garret. "Treating river water would not have prevented Flint crisis, DEQ official says." Milve, Apr. 28, 2017. Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. EJCDC E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCE. EME, Erik et al. "Wastewater-based epidemiology generated forensic information: Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, e1-e7, 2018. https://doi.org/10.1016/j.forsciint.2018.03.019. Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDCC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:	4524	Edwards, M. "Why is it possible that Flint River water cannot be				
4525 Egan, Paul. "Missing Flint water plant engineering report surfaces." Detroit Free Press, May 2, 2016. 4526 Elison, Garret. "Treating river water would not have prevented Flint crisis, DEQ official says." Milve, Apr. 28, 2017. 4527 "Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. 4528 EJCDC E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCE. 4529 Emke, Erik et. al. "Wastewater-based epidemiology generated forensic information: Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, e1-e7, 2018. 4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDCC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:						
surfaces." Detroit Free Press, May 2, 2016. 4526 Ellison, Garret. "Treating river water would not have prevented Fint crisis, DEQ official says." Mlive, Apr. 28, 2017. 4527 "Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. 4528 EJCDC E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCE. 4529 Emke, Erik et. al. "Wastewater-based epidemiology generated forensic information: Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, e1-e7, 2018. https://doi.org/10.1016/j.forsciint.2018.03.019. 4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDCC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:	4505					
### Ellison, Garret. "Treating river water would not have prevented Flint crisis, DEQ official says." Mlive, Apr. 28, 2017. ###################################	4020					
Flint crisis, DEQ official says." Mlive, Apr. 28, 2017. 4527 "Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. 4528 EJCDC E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCE. 4529 Emke, Erik et. al. "Wastewater-based epidemiology generated forensic information: Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, e1-e7, 2018. https://doi.org/10.1016/j.forsciint.2018.03.019. 4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:						
Flint crisis, DEQ official says." Mlive, Apr. 28, 2017. 4527 "Enhanced Coagulation Impacts on Water Treatment Plant Infrastructure." AWWA Research Foundation 2004. 4528 EJCDC E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCE. 4529 Emke, Erik et. al. "Wastewater-based epidemiology generated forensic information: Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, e1-e7, 2018. https://doi.org/10.1016/j.forsciint.2018.03.019. 4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:	4526	Ellison, Garret. "Treating river water would not have prevented	·			
### ### ##############################						
Infrastructure." AWWA Research Foundation 2004. 4528 EJCDC E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCE. 4529 Emke, Erik et. al. "Wastewater-based epidemiology generated forensic information: Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, e1-e7, 2018. https://doi.org/10.1016/j.forsciint.2018.03.019. 4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:		i iii onoio, DES omoiai says. Ivilivo, Apr. 20, 2017.				
Infrastructure." AWWA Research Foundation 2004. 4528 EJCDC E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCE. 4529 Emke, Erik et. al. "Wastewater-based epidemiology generated forensic information: Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, e1-e7, 2018. https://doi.org/10.1016/j.forsciint.2018.03.019. 4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:						
### EJCDC E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCE. ###################################	4527					
### EJCDC E-500, Agreement Between Owner and Engineer for Professional Services, 2014 NSPE ASCE. ###################################		Infrastructure." AWWA Research Foundation 2004.				
Professional Services, 2014 NSPE ASCE. 4529 Emke, Erik et. al. "Wastewater-based epidemiology generated forensic information: Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, e1-e7, 2018. https://doi.org/10.1016/j.forsciint.2018.03.019. 4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:	1528					
### Emke, Erik et. al. "Wastewater-based epidemiology generated forensic information: Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, e1-e7, 2018. https://doi.org/10.1016/j.forsciint.2018.03.019. #### Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. ##################################	7320					
forensic information: Amphetamine synthesis waste and its impact on a small sewage treatment plant." Forensic Science International 286, e1-e7, 2018. https://doi.org/10.1016/j.forsciint.2018.03.019. 4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:						
impact on a small sewage treatment plant." Forensic Science International 286, e1-e7, 2018. https://doi.org/10.1016/j.forsciint.2018.03.019. 4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:	4529	Emke, Erik et. al. "Wastewater-based epidemiology generated				
impact on a small sewage treatment plant." Forensic Science International 286, e1-e7, 2018. https://doi.org/10.1016/j.forsciint.2018.03.019. 4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:		forensic information: Amphetamine synthesis waste and its				
International 286, e1-e7, 2018. https://doi.org/10.1016/j.forsciint.2018.03.019. 4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:						
https://doi.org/10.1016/j.forsciint.2018.03.019. 4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:						
4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:						
4530 Escobar, I.C. et. al. "Assimilable Organic Carbon (AOC) and Biodegradable Dissolved Organic Carbon (BDOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:		https://doi.org/10.1016/j.forsciint.2018.03.019.				
Biodegradable Dissolved Organic Carbon (BDOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:						
Biodegradable Dissolved Organic Carbon (BDOC): Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:	4520	Facebox I C at al "Assimilable Organic Carbon (ACC) ===1				
Complementary Measurements." Wat. Res., Vol. 35, No. 18, pp. 4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:	4030					
4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:						
4444-4454, 2001. 4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:		Complementary Measurements," Wat. Res., Vol. 35, No. 18, pp.				
4531 "Evaluating Water Lead Levels During the Flint Water Crisis," Civil and Environ. Engin., DOI:						
Civil and Environ. Engin., DOI:						
	4531					
		Civil and Environ. Engin., DOI:				
paracaco.org/activatic 10.102 (race.cest.ubout of).						
		paso.acc.org/aci/taii/ 10.1021/acc.cot.osc001011.		l .		1

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44366 Filed 02/14/22 Page 163 of 195

4532	Falkinham III, Joseph O. et. al. "Epidemiology and Ecology of		
	Opportunistic Premise Plumbing Pathogens: Legionella		
	pneumophila, Mycrobacterium avium, and Pseudomonas		
	aeruginosa." Environ. Health Perspectives, Vol. 123, No. 8,		
	August 2015. http://dx/doi.org/10/1289/ehp.1408692.		
4533	Felton, Ryan. "Michigan official suggested gaming water tests to		
.000	'bump out' lead results." The Guardian, Apr. 27, 2016.		
	bump out lead results. The Guardian, Apr. 27, 2010.		
4534	Flintwatereturks are "FACLIED vs. The Deeple of the State of		
4534	Flintwaterstudy.org "FACHEP vs. The People of the State of		
	Michigan: Part VII Love the Alarmist – The Real Story on		
	Shigella and Water Filters." Flint Water Study Updates, 24 Feb.		
	2019, flint water study.org/2019/02/part7.		
4535	Folkman, Steven. "Water Main Break Rates in the USA and		
	Canada: A Comprehensive Study." Mar. 2018.		
4536	Fontanier, V. et. al. "Oxidation of Organic Pollutants of Water to		
	Mineralization by Catalytic Ozonation." Ozone: Science and		
	Engineering, 27:2, 115-128, DOI: 10.1080/01919510590925239.		
4537	Garner, Emily. "Opportunistic Pathogens (OPs): #1 cause of		
	waterborne diseases in the United States. Aug. 23, 2015.		
4538	Goovaerts, Pierre. "Geospatial prediction of water lead levels in		
	Flint, Michigan: A multivariate approach." Science of the Total		
	Environment 647 (2019) 1294-1304,		
	https://doi.org/10/1016/j.scitotenv.2018.07.4590048-9697.		
4539	Greenberg, M.R. "Delivering Fresh Water: Critical		
	Infrastructure, Environmental Justice, and Flint, Michigan."		
	AJPH, Aug. 2016, Vol. 106, No. 8.		
4540	Gregory, R. "Galvanic Corrosion of Lead Solder in Copper		
	Pipework." J. IWEM, Apr. 4, 1990.		
4541	Griffiths, Jeffrey K. "SAB Evaluation of the Effectiveness of		
	Partial Lead Service Line Replacements." U.S. Environmental		
	Protection Agency, EPA-SAB-11-015, Sept. 28, 2011.		
	1 1000001171g0110y, E1 71 010 11 010, 00pt. 20, 2011.		
4542	Grigg, Neil S. "Institutional Analysis of Drinking Water Supply		
7072	Failure: Lessons from Flint, Michigan." J. Prof. Issues Eng.		
	Educ. Pract., 2017, 143(3):05016014. DOI:		
	10.1061/(ASCE)EI.1943-5541.0000312.		
4543	Guan, Xiaohong et. al. "Application of permanganate in the		
4040			
	oxidation of micropollutants: a mini review." Front. Environ. Sci.		
	Engin. China 2010, 4(4): 405-413. DOI: 10.1007/s11783-010-		
4544	0252-8.		
4544	Guidelines for Forensic Engineering Practice, American Society		
45.45	of Civil Engineers, 2012.		
4545	Hamilton, K.A. "Critical review of mathematical approaches for		
	quantitative microbial risk assessment (QMRA) of Legionella in		
	engineered water systems: research gaps and a new		
	framework." Environ. Sci. Water Res. Technol., 2016, 2, 599.		
4546	Hanna-Attisha, Mona et. al. "Elevated Blood Lead Levels in		
	Children Associated with the Flint Drinking Water Crisis: A		
	Spatial Analysis of Rick and Public Health Response." AJPH,		
	February 2016, Vol. 106, No. 2.		
4547	Hansen, Peter, R. et. al. "A Dynamic Model of Vaccine		
	Compliance: How Fake News Undermined the Danish HPV		
	Vaccine Program." Journal of Business & Economic Statistics,		
1	39:1, 259-271 (2021). DOI: 10.1080/07350015.2019.1623045.		
1	, , ,		
4548	Hardwood, Raymond M. "Plant Experiences at Flint, Mich."		
	AWWA, pp. 1137-1144 (1966).		
4549	Hargreaves, Andrew J. et. al. "Fate and removal of metals in		
.0-10	municipal wastewater treatment: a review." Environmental		
	Technology Reviews, 7:1, 1-18, 2018. DOI:		
	10.1080/21622515.2017.1423398.		
	10.1000/21022313.2017.1423330.		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44367 Filed 02/14/22 Page 164 of 195

4550	"Heck of a Year for Plumbers and Pipefitters in Flint, Michigan."			
	Plumbing and Mechanical Magazine, March 14, 2017.			
4551	Higgins, Lori. "33 More Detroit Schools Have High Lead,			
.00.	Copper in Drinking Water." Detroit Free Press, 19 Sept. 2018.			
	Copper in Dilliking Water. Detroit 1 fee 1 fees, 15 Gept. 2010.			
4550	Halm Thomas But at Matanta and at Bassanian in			
4552	Holm, Thomas R. et. al. Metaphosphate Reversion in			
	Laboratory and Pipe-Rig Experiments." Journal AWWA 95:4,			
	April 2003.			
4553	Holm, Thomas R. et. al. "Potential Effects of Polyphosphate			
	Products on Lead Solubility in Plumbing Systems." Journal of			
	AWWA, 1991.			
4554	Home-Douglas, Pierre et. al. "Off-Campus Crusaders." Vol. 25,			
4554	No. 7, pp 24-37, Mar. – Apr. 2016.			
4555				
4555	Hopwood, Jeremy D. et. al. "The Identification and Synthesis of			
	Lead Apatite Minerals Formed in Lead Water Pipes." Journal of			
	Chem. Vol. 2016, Article ID 9074062,			
	http://dx.doi.org/101155/2016/9074062.			
4556	Hozalski, R. W. et. al. "Comparison of stannous chloride and			
	phosphate for lead corrosion control." American Water Works			
	Assoc. Vol 97, No. 3, pp. 89-103, Mar. 2005.			
4557	Hu, Jianglin et. al. "Comparison of drinking water treatment		1	
4001				
	processes combinations for the minimization of subsequent			
	disinfection by-products formation during chlorination and			
	chloramination." Chem. Engin. J. 335 (2018) 352-361.		<u> </u>	
4558	Illig, George L. "Glassy Phosphates in Water Treatment."			
	AWWA, pp. 805-816 (1957).			
4559	Jarvis, Peter et. al. "Lead in drinking water – an ongoing public			
1000	health concern?" Environ. Sci. & Health, Feb. 16, 2021.			
	https://doi.org/10.1016/j.coesh.2021.100239.			
4500				
4560	Jerome, Sara. "Michigan May Pass Nation's Toughest Lead			
	Rules." Water Online, May 23, 2018.			
4561	Ji, Pan et. al. "Impact of Water Chemistry, Pipe Material and			
	Stagnation on the Building Plumbing Microbiome." Plos One			
	10(10): e0141087. DOI: 10.1371/journal.pone.0141087.			
4562	Jurkiewicz, Carole L. "Flint, Michigan." Public Integrity, 18:3,			
1002	233-236 (2016). DOI: 10.1080/10999922.2016.1152760.			
4563	Katner, Adrienne et. al. "Effectiveness of Prevailing Flush			
4503				
	Guidelines to Prevent Exposure to Lead in Tap Water." Int. J.			
	Environ. Res. Public Health 2018, 15, 1537. DOI:			
	10.3390/ijerph15071537.			
4564	Katz, Eric. "EPA Deflects Blame as It's Accused of Massive			
	Failures in Flint's Water Crisis." Atlantic Media, Inc. Feb. 3,			
	2016.			
4565	Kelly, W. Osmund. "Flint's Industrial Water Supply." Joint			
.555	Discussion, pp. 148-150. (1971).			
	Discussion, pp. 140-130. (1371).			
4500	Walley Walley D. et al. WThe Oar Division Co.		1	
4566	Kelly, Walton R. et. al. "The Sources, Distribution, and Trends			
	of Chloride in the Waters of Illinois." Illinois State Water Survey,			
	University of Illinois at Urbana-Champaign. Mar. 2012.			
4567	Khalil, et. al. Morbidity and Mortality Due to Shigella and			
-	Enterotoxigenic Escherichia Coli Diarrhea:			
	www.thelancet.com/infection, Vol. 18, November 2018.			
4568			1	
4000	Kim, Yeong-Kwan. "Implications of the corrosion index for the			
	quality of flowing tap water and the effects of added alkalinity on			
	corrosion control." Water and Environ. Journal 31 (2017) 425-			
	431.		<u> </u>	
4569	Kogo, A. et. al. "Comparison of three corrosion inhibitors in			
	simulated partial lead service line replacements." Journal of			
	Hazardous Materials 329, pp. 211-221, 2017:			
	http://dx/doi/org/10/1016/j.hazmat.2017.01.0390304-3894.			
4570			1	
4370	Kolowich, Steve. "A Poison in the Water: In a crisis-stricken city,			
	the U. of Michigan at Flint searches for its role." The Chronicle			
	of Higher Education, Feb. 12, 2016.			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44368 Filed 02/14/22 Page 165 of 195

4571	Korshin, Gregory V. "Corrosion and Metal Release for Lead		
-	Containing Materials: Influence of NOM." American Water		
	Works Assoc. 1999.		
4572	Korshin, Gregory V., et. al. "Influence of Natural Organic Matter		
	on the Morphology of Corroding Lead Surfaces and Behavior of		
	Lead-Containing Particles." Water Research, vol. 39, no. 5,		
	2005, pp. 811-818.		
4573	Laidlaw, M. A.S., et. al. "Children's Blood Lead Seasonality in		
	Flint, Michigan (USA), and Soil-Sourced Lead Hazard Risks."		
	Int. J. Environ. Res. Public Health 2016, 13, 358. DOI:		
	10.3390/ijerph13040358.		
4574			
4574	Langelier Index and Aggressive Indices.		
4575	Lamsal, Rupa, et. al. "Comparison of Advanced Oxidation		
	Processes for the Removal of Natural Organic Matter." Water		
	Research, vol. 45, no. 10, 2011, pp. 3263-3269.		
4576	Larsen, Kathy Riggs. "The Science Behind It: Corrosion Caused		
4370			
	Lead-Tainted Water in Flint, Michigan." Materials Performance,		
	June 7, 2016.		
4577	Lead and Copper Rule, EPA, Environmental Protection Agency,		
	15 Oct. 2019, www.epa.gov/dwreginfo/lead-and-copper-rule.		I
			I
4570	Was distriction of October Details 1947 1947 1957 515		
4578	"Lead Testing of School Drinking Water Would Benefit from		1
	Improved Federal Guidance," July 2018.		
4579	LeChevallier, M.W. "Coliform Regrowth in Drinking Water: A		
	Review." American Water Works Association. Vol. 82, No. 11,		1
	pp. 74-86, Nov. 1990.		1
4580	Lee, Juneseok. "Two Issues in Premise Plumbing:		
4580			
	Contamination Intrusion at Service Line and Choosing		
	Alternative Plumbing Material." Apr. 18, 2008.		
4581	Li, M. et. al. "Characteristics of iron corrosion scales and water		
1001	quality variations in drinking water distribution systems of		
1			
	different pipe materials." Water Research 106 (2016) 593-603.		
	different pipe materials." Water Research 106 (2016) 593-603.		
4582	` '		
4582	Liu, Gang et. al. "Potential impacts of changing supply-water		
4582	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water		
	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148.		
4582 4583	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm,		
	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health,		
	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm,		
4583	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047.		
	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper		
4583	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies."		
4583	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper		
4583 4584	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012.		
4583	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III)		
4583 4584	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012.		
4583 4584	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(III)."		
4583 4584	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III)		
4583 4584 4585	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionelia control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(II)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004.		
4583 4584	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(II)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated		
4583 4584 4585	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionelia control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(II)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004.		
4583 4584 4585	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(II)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated		
4583 4584 4585 4586	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(II)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated water." Journal AWWA, Vol. 97, No. 11, Nov. 2005.		
4583 4584 4585	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(II)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated water." Journal AWWA, Vol. 97, No. 11, Nov. 2005. Lytle, Darren A. et. al. "Sequential drinking water sampling as a		
4583 4584 4585 4586	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(III)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated water." Journal AWWA, Vol. 97, No. 11, Nov. 2005. Lytle, Darren A. et. al. "Sequential drinking water sampling as a tool for evaluating lead in Flint, Michigan." Water Research 157		
4583 4584 4585 4586	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(III)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated water." Journal AWWA, Vol. 97, No. 11, Nov. 2005. Lytle, Darren A. et. al. "Sequential drinking water sampling as a tool for evaluating lead in Flint, Michigan." Water Research 157 (2019) 40-54, 2018.		
4583 4584 4585 4586	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(III)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated water." Journal AWWA, Vol. 97, No. 11, Nov. 2005. Lytle, Darren A. et. al. "Sequential drinking water sampling as a tool for evaluating lead in Flint, Michigan." Water Research 157		
4584 4585 4586 4587	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionelia control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(II)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated water." Journal AWWA, Vol. 97, No. 11, Nov. 2005. Lytle, Darren A. et. al. "Sequential drinking water sampling as a tool for evaluating lead in Flint, Michigan." Water Research 157 (2019) 40-54, 2018. https://doi.org/10.1016/j.watres.2019.03.0420043-1354.		
4583 4584 4585 4586	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(II)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated water." Journal AWWA, Vol. 97, No. 11, Nov. 2005. Lytle, Darren A. et. al. "Sequential drinking water sampling as a tool for evaluating lead in Flint, Michigan." Water Research 157 (2019) 40-54, 2018. https://doi.org/10.1016/j.watres.2019.03.0420043-1354. Lytle, D.A. et. al. "The effect of chloride and orthophosphate on		
4584 4584 4585 4586 4587	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(III)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated water." Journal AWWA, Vol. 97, No. 11, Nov. 2005. Lytle, Darren A. et. al. "Sequential drinking water sampling as a tool for evaluating lead in Flint, Michigan." Water Research 157 (2019) 40-54, 2018. https://doi.org/10.1016/j.watres.2019.03.0420043-1354. Lytle, D.A. et. al. "The effect of chloride and orthophosphate on the release of iron from a cast iron pipe section." Journal of		
4584 4584 4585 4586 4587	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(III)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated water." Journal AWWA, Vol. 97, No. 11, Nov. 2005. Lytle, Darren A. et. al. "Sequential drinking water sampling as a tool for evaluating lead in Flint, Michigan." Water Research 157 (2019) 40-54, 2018. https://doi.org/10.1016/j.watres.2019.03.0420043-1354. Lytle, D.A. et. al. "The effect of chloride and orthophosphate on the release of iron from a cast iron pipe section." Journal of Water Supply: Research and Technology, 54.5 (2005).		
4584 4585 4586 4587	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionelia control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(III)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated water." Journal AWWA, Vol. 97, No. 11, Nov. 2005. Lytle, Darren A. et. al. "Sequential drinking water sampling as a tool for evaluating lead in Flint, Michigan." Water Research 157 (2019) 40-54, 2018. https://doi.org/10.1016/j.watres.2019.03.0420043-1354. Lytle, D.A. et. al. "The effect of chloride and orthophosphate on the release of iron from a cast iron pipe section." Journal of Water Supply: Research and Technology, 54.5 (2005). Lytle, D.A. et. al. "The effect of phosphate on the properties of		
4584 4584 4585 4586 4587	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(III)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated water." Journal AWWA, Vol. 97, No. 11, Nov. 2005. Lytle, Darren A. et. al. "Sequential drinking water sampling as a tool for evaluating lead in Flint, Michigan." Water Research 157 (2019) 40-54, 2018. https://doi.org/10.1016/j.watres.2019.03.0420043-1354. Lytle, D.A. et. al. "The effect of chloride and orthophosphate on the release of iron from a cast iron pipe section." Journal of Water Supply: Research and Technology, 54.5 (2005).		
4584 4584 4585 4586 4587	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(II)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated water." Journal AWWA, Vol. 97, No. 11, Nov. 2005. Lytle, Darren A. et. al. "Sequential drinking water sampling as a tool for evaluating lead in Flint, Michigan." Water Research 157 (2019) 40-54, 2018. https://doi.org/10.1016/j.watres.2019.03.0420043-1354. Lytle, D.A. et. al. "The effect of chloride and orthophosphate on the release of iron from a cast iron pipe section." Journal of Water Supply: Research and Technology, 54.5 (2005). Lytle, D.A. et. al. "The effect of phosphate on the properties of copper drinking water pipes experiencing localized corrosion."		
4583 4584 4585 4586 4587 4588	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(III)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated water." Journal AWWA, Vol. 97, No. 11, Nov. 2005. Lytle, Darren A. et. al. "Sequential drinking water sampling as a tool for evaluating lead in Flint, Michigan." Water Research 157 (2019) 40-54, 2018. https://doi.org/10.1016/j.watres.2019.03.0420043-1354. Lytle, D.A. et. al. "The effect of chloride and orthophosphate on the release of iron from a cast iron pipe section." Journal of Water Supply: Research and Technology, 54.5 (2005). Lytle, D.A. et. al. "The effect of phosphate on the properties of copper drinking water pipes experiencing localized corrosion." J. Fail. Anal. And Preven. 2014, 14:203-219.		
4583 4584 4585 4586 4587	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(III)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated water." Journal AWWA, Vol. 97, No. 11, Nov. 2005. Lytle, Darren A. et. al. "Sequential drinking water sampling as a tool for evaluating lead in Flint, Michigan." Water Research 157 (2019) 40-54, 2018. https://doi.org/10.1016/j.watres.2019.03.0420043-1354. Lytle, D.A. et. al. "The effect of chloride and orthophosphate on the release of iron from a cast iron pipe section." Journal of Water Supply: Research and Technology, 54.5 (2005). Lytle, D.A. et. al. "The effect of phosphate on the properties of copper drinking water pipes experiencing localized corrosion." J. Fail. Anal. And Preven. 2014, 14:203-219. Maine Water Utilities Assoc. "The Use of Phosphates in Water		
4583 4584 4585 4586 4587 4588	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(III)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated water." Journal AWWA, Vol. 97, No. 11, Nov. 2005. Lytle, Darren A. et. al. "Sequential drinking water sampling as a tool for evaluating lead in Flint, Michigan." Water Research 157 (2019) 40-54, 2018. https://doi.org/10.1016/j.watres.2019.03.0420043-1354. Lytle, D.A. et. al. "The effect of chloride and orthophosphate on the release of iron from a cast iron pipe section." Journal of Water Supply: Research and Technology, 54.5 (2005). Lytle, D.A. et. al. "The effect of phosphate on the properties of copper drinking water pipes experiencing localized corrosion." J. Fail. Anal. And Preven. 2014, 14:203-219. Maine Water Utilities Assoc. "The Use of Phosphates in Water Treatment for Corrosion Control & Sequestration." Apr. 13,		
4583 4584 4585 4586 4587 4588 4589	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(III)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated water." Journal AWWA, Vol. 97, No. 11, Nov. 2005. Lytle, Darren A. et. al. "Sequential drinking water sampling as a tool for evaluating lead in Flint, Michigan." Water Research 157 (2019) 40-54, 2018. https://doi.org/10.1016/j.watres.2019.03.0420043-1354. Lytle, D.A. et. al. "The effect of chloride and orthophosphate on the release of iron from a cast iron pipe section." Journal of Water Supply: Research and Technology, 54.5 (2005). Lytle, D.A. et. al. "The effect of phosphate on the properties of copper drinking water pipes experiencing localized corrosion." J. Fail. Anal. And Preven. 2014, 14:203-219. Maine Water Utilities Assoc. "The Use of Phosphates in Water Treatment for Corrosion Control & Sequestration." Apr. 13, 2017.		
4583 4584 4585 4586 4587 4588	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(III)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated water." Journal AWWA, Vol. 97, No. 11, Nov. 2005. Lytle, Darren A. et. al. "Sequential drinking water sampling as a tool for evaluating lead in Flint, Michigan." Water Research 157 (2019) 40-54, 2018. https://doi.org/10.1016/j.watres.2019.03.0420043-1354. Lytle, D.A. et. al. "The effect of chloride and orthophosphate on the release of iron from a cast iron pipe section." Journal of Water Supply: Research and Technology, 54.5 (2005). Lytle, D.A. et. al. "The effect of phosphate on the properties of copper drinking water pipes experiencing localized corrosion." J. Fail. Anal. And Preven. 2014, 14:203-219. Maine Water Utilities Assoc. "The Use of Phosphates in Water Treatment for Corrosion Control & Sequestration." Apr. 13,		
4583 4584 4585 4586 4587 4588 4589	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(III)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated water." Journal AWWA, Vol. 97, No. 11, Nov. 2005. Lytle, Darren A. et. al. "Sequential drinking water sampling as a tool for evaluating lead in Flint, Michigan." Water Research 157 (2019) 40-54, 2018. https://doi.org/10.1016/j.watres.2019.03.0420043-1354. Lytle, D.A. et. al. "The effect of chloride and orthophosphate on the release of iron from a cast iron pipe section." Journal of Water Supply: Research and Technology, 54.5 (2005). Lytle, D.A. et. al. "The effect of phosphate on the properties of copper drinking water pipes experiencing localized corrosion." J. Fail. Anal. And Preven. 2014, 14:203-219. Maine Water Utilities Assoc. "The Use of Phosphates in Water Treatment for Corrosion Control & Sequestration." Apr. 13, 2017. Maki, G. et. al. "Bacterial colonization of drinking water:		
4583 4584 4585 4586 4587 4588 4589	Liu, Gang et. al. "Potential impacts of changing supply-water quality on drinking water distribution: A review." Water Research 116 (2017) pp. 135-148. Loret, J.F. et. al. "Comparison of disinfectants for biofilm, protozoa and Legionella control." Journal of Water and Health, 03.4, 2005. DOI: 10.2166/wh/2005.047. Lytle, Darren A. et. al. "A simple approach to assessing copper pitting corrosion tendencies and developing control strategies." Journal of Water Supply: Research and Technology, 61.3, 2012. Lytle, Darren A. "Effect of oxidants on the properties on Fe(III) particles and suspensions formed from the Oxidation of Fe(III)." Journal AWWA, Vol. 96, No. 8, pp. 112-124, August 2004. Lytle, Darren A. et. al. "Formation of Pb(IV) oxides in chlorinated water." Journal AWWA, Vol. 97, No. 11, Nov. 2005. Lytle, Darren A. et. al. "Sequential drinking water sampling as a tool for evaluating lead in Flint, Michigan." Water Research 157 (2019) 40-54, 2018. https://doi.org/10.1016/j.watres.2019.03.0420043-1354. Lytle, D.A. et. al. "The effect of chloride and orthophosphate on the release of iron from a cast iron pipe section." Journal of Water Supply: Research and Technology, 54.5 (2005). Lytle, D.A. et. al. "The effect of phosphate on the properties of copper drinking water pipes experiencing localized corrosion." J. Fail. Anal. And Preven. 2014, 14:203-219. Maine Water Utilities Assoc. "The Use of Phosphates in Water Treatment for Corrosion Control & Sequestration." Apr. 13, 2017.		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44369 Filed 02/14/22 Page 166 of 195

4592	Makris, Konstantinos C. et. al. "Pipe Scales and Biofilms in			
	Drinking-Water Distribution Systems: Undermining Finished			
	Water Quality. Critical Reviews in Environmental Science and			
	Technology, 44:13, 1477-1523, DOI:			
	10.1080/10643389.2013.790746.			
4593	Mantha, A. et. al. "Tracking reduction of water lead levels in two			
	homes during the Flint Federal Emergency." Water Research X			
	7 (2020) 100047. https://doi.org/10.1016/j/wroa.2020.100047.			
	, , , , ,			
4594	Massy AR, Steele JE. "Lead in Drinking Water: Sampling in			
7557	Primary Schools and Preschools in South Central Kansas." J.			
	Environ Health. 2012 Mar., 74 (7): 16-20.			
4595	Masten, Susan J., et. al. "Flint Water Crisis: What Happened			
	and Why?" Journal - American Water Works Association, vol.			
	108, 2016, pp. 22-34.			
4596	Masten, Susan J. et. al. "Reflections on the Lead and Copper			
	Rule and Lead Levels in Flint's Water. Journal AWWA, Vol.			
	111, No. 9, Sept. 2019.			
4597	Masters, Sheldon et. al. "Increased Lead in Water Associated			
1.50.	with Iron Corrosion. Environ. Engineering Science, Vol. 32, No.			
	5, 2015. DOI: 10.1089/ees.2014.0400.			
4598	McCauley, Robert F. "Use of Polyphosphates for Developing			
4090				
	Protective Calcite Coatings." American Water Works			
	Association, Vol. 52, No. 6, pp. 721-734, June 1960.			
4599	McNeil, Laurie S. et. al. "Iron Pipe Corrosion in Distribution			
	Systems." Journal AWWA, Vol. 93, No. 7, pp.88-100, July 2001.			
4600	McNeil, Laurie S. et. al. "Phosphate inhibitor use at US utilities."			
	Journal American Water Works Association, Vol. 94, No. 7, pp.			
	57-63. Jul. 2002.			
4601	McNutt, Marcia. "Economics of public safety." Science			
4001	Magazine, Feb. 12, 2016, Vo. 351, Issue 6274.			
	http://science.sciencemag.org			
4602	MDEQ Distribution System 1928_2019-035EQ_Admin Code.			
4603	Michigan Department of Natural Resources. Remedial Action			
	Plan for Saginaw River and Saginaw Bay. Sept. 1988.			
4604	Michigan Legislature, Michigan Safe Drinking Water Act, Public			
	Act 399 of 1976.			
4605	Milman, Oliver. "At least 33 US cities used water testing 'cheats'			
	over lead concerns." The Guardian, Jun. 2, 2016.			
4606	National Primary Drinking Water Regulations: Proposed LCR			
.500	Revisions, Federal Register, Vol. 84, No. 219, Wednesday,			
	November 13, 2019, Proposed Rules.			
4607				
4007	National Resources Defense Council. "What's on Tap? Grading			
	Drinking Water in U.S. Cities." June 2003.			
4608	National Science Foundation. "Synergistic Impacts of Corrosive			
	Water and Interrupted Corrosion Control on			
	Chemical/Microbiological Water Quality: The Flint, MI Water			
	Crisis."			
4609	Naumova, Elena N. et. al. "Hospitalizations due to selected			
	infections caused by opportunistic premise plumbing pathogens			
	(OPPP) and reported drug resistance in the United States older			
	adult population in 1991-2006." Journal of Public Health Policy,			
1010	Vol. 37, 4, 500-512, 2016.		+	
4610	Newland, Jamesetta. "The lead crisis in Flint, Michigan." The			
	Nurse Practitioner, Vol. 41, No. 3, 2016. DOI:			
	10.1097/01.NPR.0000480593.39784.9a.			
4611	"News from the Centers for Disease Control and Prevention."			
	JAMA, Vol. 318, No. 24, Dec. 26, 2017.			
4612	Nguyen, C.K. et. al. "Role of Chloride, Sulfate, and Alkalinity on			
	Galvanic Lead Corrosion." Corrosion, 67, 6, ProQuest, June			
	2011.			
4613	O'Connor, Tamara J. et. al. "Iron Limitation Triggers Early			
7010	Degree by the Intracellular Bacterial Pathogen Legionella			
	pneumophila." Infection and Immunity, Aug. 2016, Vol. 84, No.			
	ŏ.			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44370 Filed 02/14/22 Page 167 of 195

4614	Oleske, James M. "Lessons for Flint's Officials and Parents from Our 1970s Newark Lead Program." AJPH, Vol. 106, No. 6, June 2016.		
4615	Olson, Terese M. et. al. "Forensic Estimates of Lead Release from Lead Service Lines during the Water Crisis in Flint, Michigan," Environ. Sci & Tech. July 19, 2017. DOI: 10.1021/acs.estlett.7b00226.		
4616	Pan, Weiyi et. al. "Accumulation on and extraction of lead from point-of-use filters for evaluating lead exposure from drinking water." Environ. Sci.: Water Res. Technol., 2020, 6, 2734-3741. DOI: 10.1039/d0ew00496k.		
4617	Pan, Weiyi et. al. "Lead Phosphate Particles in Tap Water: Challenges for Point-of-Use Filters." Environ. Sci. & Technol., Feb. 19, 2021. https://dx.doi.org/10/1021/acs.estlett.1c00055.		
4618	Peng C.Y., Ferguson J.F., Korshin G.V. Effects of Chloride, Sulfate and Natural Organic Matter (NOM) on the Accumulation and Release of Trace-Level Inorganic Contaminants from Corroding Iron, Water Research 47 (2013).		
4619	Petrasek, Albert C. et. al. "Metals Removal and Partitioning in Conventional Wastewater Treatment Plants." Water Pollution Control Federation Journal, Vol. 55, No. 9, pp. 1183-1190, Sept. 1983.		
4620	Pick, Frances C. et. al. "Development of Assimilable Organic Carbon Assay and Field Application within Drinking Water Treatment." 1st Intern. WDSA / CCWI 2018 Joint Conference, Kingston, Ontario, Canada. July 23-25, 2018.		
4621	Pieper, Kelsey J. et. al. "Evaluating Water Lead Levels During the Flint Water Crisis." Environ. Sci. & Tech. 2018, 52, 8124-8132. DOI: 10.1021/acs.est.8b00791.		
4622	Pieper, Kelsey J. et. al. "Flint Water Crisis Caused by Interrupted Corrosion Control: Investigation "Ground Zero" Home." Environ. Sci. & Technol., Jan. 10, 2017. DOI: 10.1021/acs.est6b04034.		
4623	Pieper, Kelsey J. et. al. "Understanding lead in water and avoidance strategies: a United States perspective for informed decision-making." J. Water and Health, 17.4 (2019). DOI: 10.2166/wh.2019.272.		
4624	Portier, Emilie et. al. "Iron Availability Modulates the Persistence of Legionella pneumophila in Complex Biofilms." Microbes Environ. Vol. 31, No. 4, 387-394, 2016, https://www.jstage.jst.go.jp/browse/jsme2. DOI: 10.1264/jsme2.ME16010.		
4625	Prest, E.Í. "Biological Stability of Drinking Water: Controlling Factors, Methods, and Challenges." Frontiers in Microbiology, Vol. 7, Art. 45, Feb. 2016.		
4626	"Public Health; Lead in soil another known factor in Flint." NewsRx Health, Apr. 24, 2016.		
4627	"Pursuing Science for the Public Good," Chemical Engineering Process, 112, 12, ProQuest, Dec. 2016.		
4628	"Recovery efforts in Flint slowly begin to take form," The Lancet, Vol. 387, Apr. 9, 2016.		
4629	Reddy, D. Harikishore Kumar, et. al. "Spinel ferrite magnetic adsorbents: Alternative future materials for water purification?" Coordination Chemistry Reviews 315 (2016) 90-111.		
4630	Revised Total Coliform Rule and Total Coliform Rule. EPA, Environmental Protection Agency, 7 Oct. 2020, www.epa.gov/dwreginfo/revised-total-coliform-rule-and-total-coliform-rule.		
4631	Rhoads, William J. et. al. "Did Municipal Water Distribution System Deficiencies Contribute to a Legionnaires' Disease Outbreak in Quincy IL?" Environ. Sci. & Tech., Sept. 21, 2020. https://dx.doi.org/10.1021/acs.estlett.0c00637.		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44371 Filed 02/14/22 Page 168 of 195

4632	Rhoads, William J. et. al. "Interactive Effects of Corrosion,			
	Copper, and Chloramines on Legionella and Mycobacteria in Hit			
	Water Plumbing." Environ. Sci. Technol. 2017, 51, 7065-7075.			
	DOI: 10.1021/acs.est.6b05616.			
4633	Roberge. Pierre R. Corrosion Engineering: Principles and			
	Practice, McGraw-Hill 2008.			
4634	Rosner, David. "Flint, Michigan: A Century of Environmental			
	Injustice." AJPH, Feb. 2016, Vol. 106, No. 2.			
4635	Roth, Damon K. et. al. "Impacts of Source Water Blending on			
	Lead Release." Journal AWWA, Oct. 2018, 110:10.			
4636	Roy, Siddhartha et. al. "Efficacy of corrosion control and pipe			
	replacement in reducing citywide lead exposure during the Flint,			
	MI water system recovery." Environ. Sci. & Technol. 2020, 6,			
	3024.			
4637	Roy, et. al. "Lead Release to Potable Water During the Flint,			
	Michigan Water Crisis as Revealed by Routine Biosolids			
	Monitoring Data, Water Research," 2019, 160: 475-483.			
4638	Roy, et. al. "Preventing another lead (Pb) in drinking water crisis:			
	Lesson learned from Washington, D.C. and Flint Mi			
	contamination levels." Environ. Sci. & Health, 2019, 7:34-44.			
4639	Roy, S. "The Hand-in-Hand Spread of Mistrust and			
	Misinformation in Flint." American Scientist, Research Triangle			
4640	Park, 105.1, Jan/Feb 2017: 22-26.			
4640	Safe Drinking Water Act EPA, Environmental Protection Agency, 6 Oct. 2020, www.epa.gov/sdwa.			
4641	Salinsky, J. I. "Comparing the 2014-2016 Flint Water Crisis to			
4041	the 1993 Milwaukee Crytosporidium Outbreak." Scopues			
	Algology Mycology and Protozoology Abstracts, Vol. 9, Issue 4,			
	pp. 119-128, Aug. 2016. DOI: 10.1089/env.2016.0011.			
4642	Sanborn, Lily H. et. al. "A Progress Report on Efforts to Address			
4042	Lead by Public School Districts." American Water Works			
	Association, 110:3, Mar. 2018.			
4643	Sarin, Pankaj et. al. "Iron Release from corroded, unlined cast-			+
1010	iron pipe." Journal AWWA, 95:11, November 2003.			
4644	Schneider, Orren D. et. al. "A comparison of nonzinc			
	orthophosphate-based corrosion control." American Water			
	Works Association, Vol. 99, No. 11, November 2007.			
4645	Schock, Michael R. et. al. "Importance of pipe deposits to Lead			
	and Copper Rule compliance." American Water Works Assoc.,			
	Vol. 106, No. 7, pp. E336-E349, July 2014.			
4646	Schock, Michael R. at. al. "Plumbosolvency Reduction by High			
	pH and Low Carbonate – Solubility Relationships." Journal			
	AWWA, Feb. 1983. DOI: 10.1002/j.1551-8833.1983.tb05072.x.			
4647	Schock, Michael R. "Replacing polyphosphate with silicate to			
	solve lead, copper, and source water iron problems." Journal			
	American Water Works Association, Vol. 97, No. 11, pp. 84-93,			
	Nov. 2005.			
4648	Schock, Michael R. "Understanding Lead Corrosion Control and			1
	Drinking Water Sampling." EPA Office of Research and			1
4040	Development, May 10, 2018.			1
4649	Schuch, Sarah. "University of Michigan-Flint reveals water			
4050	quality test results to campus." MLive, Feb. 9, 2015.			1
4650	Schwake, David Otto et. al. "Impact of Environmental Factors on			
	Legionella Populations in Drinking Water," Pathogens 2015, 4, 269-282. DOI: 10.3390/pathogens4020269.			
	203-202. DOI: 10.3390/patiloge1184020209.			
4651	Shekhar, Avinash. "Reversion of Poly-phosphates to Ortho-			1
7001	phosphates in Water Distribution Systems," (2007), Electronic			1
1	Theses and Dissertations, 2004-2019. 3346.			
4652	Shelson, Jim. "Lead in the Water – The Flint Water Crisis."			1
7002	Defense Counsel Journal, Oct. 2016.			
4653	Sidari III, Frank P. et. al. "Keeping "Legionella" out of water			1
.500	systems." Journal AWWA, Vol. 96, No. 1, pp. 111-119, Jan.			
	2004.			1
I		I.	I .	

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44372 Filed 02/14/22 Page 169 of 195

Since. Aprileszkol et al. "Previetere d'Elispine Braumrichia in Autorité de la proposition de la company ou desirable Proviet. Anna Agri. Estimative Mar. 1 (2015, 2221) 195-201. DOI: 10.5604/12221965 1150044. 4655 Signer PRIDE. C. et al. "The Efficie of Permanyaneae Previeterative for Tribunomariane Formation in Divining Water." Journal - American Water Works Association, vol. 72, no. 19, 1950, pp. 273-275. 4659 Signer PRIDE. C. et al. "The Efficie of Permanyaneae Previeterative March Works Association, vol. 72, no. 19, 1950, pp. 273-275. 4659 Signer PRIDE. C. et al. "The Efficie of Permanyaneae Previeterative March Works Association, vol. 72, no. 19, 1950, pp. 273-275. 4659 Signer Prince Structure and Permanyaneae Prince P					
the bit Listin region of eastern Polisted* Am Anglic Enview Med. 2015, 2221-15-201. DOI: 10.0014/12.20186.15.0014.2.2018.1.0014.2.2018.2.2018.1.0014.2.2018.1.0014.2.2018.1.0014.2.2018.1.0014.2.2018.2.2018.1.0014.2.2018.	4654	Sikora, Agnieszka et. al. "Prevalence of Legionella pneumophila			
2015, 2012, 195-201, DOI: 10.058/U1223168.1130064. Somprenies (C. H.) A Third Extition of Permanapate (C. H.) Annabase (C. H		in water distribution systems in hospitals and public buildings of			
2015, 2012, 195-201, DOI: 10.058/U1223168.1130064. Somprenies (C. H.) A Third Extition of Permanapate (C. H.) Annabase (C. H		the Lublin region of eastern Poland." Ann Agric, Environ, Med			
Singer, Philip C., et al. "The Effects of Permanganake Periodicinal Control of					
Preferentment on Tritalomethane Formation in Drinking Market." Journal — American Wilder Works Association, vol. 12, no. 10, 1 4000 I Sommarhus, Silvie et al. "Spreading the Efekel News. Exploring Health Messages on Social Medical and the Implications for Health Professionals Using a Class Study." American Journal of Mappy Microscial Using a Class Study. "American Journal of Mappy Microscial Using a Class Study." American Journal of Mappy Microscial Using a Class Study. "American Journal of Mappy Microscial Using a Class Study." American Journal of Mappy Microscial Using a Class Study. "American Journal of Mappy Microscial Using a Class Study." American Journal of Mappy Microscial Using a Class Study. "American Journal of Mappy Microscial Using a Class Study." American Journal of Mappy Microscial Using a Class Study. "American Journal of Mappy Microscial Using a Class Study." American Journal of Microscial Using a Class Study. "American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American		2010, 22(2). 130-201. DOI: 10.0004/12021000.1102004.			
Preferentment on Tritalomethane Formation in Drinking Market." Journal — American Wilder Works Association, vol. 12, no. 10, 1 4000 I Sommarhus, Silvie et al. "Spreading the Efekel News. Exploring Health Messages on Social Medical and the Implications for Health Professionals Using a Class Study." American Journal of Mappy Microscial Using a Class Study. "American Journal of Mappy Microscial Using a Class Study." American Journal of Mappy Microscial Using a Class Study. "American Journal of Mappy Microscial Using a Class Study." American Journal of Mappy Microscial Using a Class Study. "American Journal of Mappy Microscial Using a Class Study." American Journal of Mappy Microscial Using a Class Study. "American Journal of Mappy Microscial Using a Class Study." American Journal of Mappy Microscial Using a Class Study. "American Journal of Mappy Microscial Using a Class Study." American Journal of Microscial Using a Class Study. "American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal of Microscial Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American Journal Office Using American	1055	Oir and Dhillia O. at al. With a Effects of Democratic			
Journal — American Weler Works Association, vol. 72, no. 10, 1890, pp. 575-578. 3606 Sorrmanus, Sives et al. Sproading the (False) News. Exploring the Health Professionals Librag a Clase Study. * American Spring Health Professionals Librag a Clase Study. * American Spring Health Professionals Librag a Clase Study. * American Journal of Health Education, Vol. 49, No. 4, 246-256, 2018. Mitter Committee of Committee of March 1997, 1997	4655	Singer, Philip C., et. al. The Effects of Permanganate			
1880, pp. 573-578. Somethys, Shiva et al. "Sproading the (Fake) News: Exploring Health Messagers on Social Media and the Implications for Health Messagers on Social Media and the Implications for Health Messagers on Social Media and the Implications for Health Messagers on Social Media and the Implications for Health Messagers on Social Media and the Implications for Health Messagers on Social Media and the Implications of Health Messagers on Social Media and the Implications of Health Messagers on Social Media and Health Messagers on Social Messagers of Health Messagers on Social Messagers of Health Messagers on Health Messagers on Health Messagers on Health Messagers on Health Messagers on Health Messagers on Health Messagers on Health Messagers on Health Messagers on Health Messagers on Health Messagers on Health Messagers on Health Messagers on Health Messagers on Health Messagers of Health Messagers on Healt					
Sommarive, Silve et al. "Spreading ber (Files) News: Exploring Health Messages on Social Mole and the Implications for Health Profescionals Using a Case Study." American Journal of Health Profescionals Using a Case Study." American Journal of Health Profescionals Using a Case Study." American Journal of Health Profescionals Using a Case Study." American Journal of Health Profescionals Using a Case Study." American Journal of History (1974) 1974 (Journal – American Water Works Association, vol. 72, no. 10,			
Sommarive, Silve et al. "Spreading ber (Files) News: Exploring Health Messages on Social Mole and the Implications for Health Profescionals Using a Case Study." American Journal of Health Profescionals Using a Case Study." American Journal of Health Profescionals Using a Case Study." American Journal of Health Profescionals Using a Case Study." American Journal of Health Profescionals Using a Case Study." American Journal of History (1974) 1974 (1980, pp. 573-578.			
Health Messages on Social Media and the Implications for Health Professionals Using a Gas Sulley, * Amortical Journal of Health Education, vol. 49, No. 4, 246-256, 2010. https://doi.org/10/1009/1009/2005/2016-18-1719. 4607 4607 4608 Spencer, Catherine M. Revended Culatine Manual for Selecting Catherine Control Strategies. Under States Environmental Protection Agency, March 2003. 4608 Spencer, Catherine M. Revended Culatine Manual for Selecting Lead and Copper Control Strategies. Under States Environmental Protection Agency, March 2003. 4609 500	4656				
Health Professionals Using a Case Stury* American Journal of Health Education, Vol. 48, No. 4, 246-255, 2018. 4637 Materials or you (1000) 1500-1500. 4658 December 19 Professional (1000) 1500-1500. 4659 December 19 Professional (1000) 1500-1500. 4659 Septice, Catherine M. Revised Guidance Manual for Selecting Lead and Copper Control Strategies. United States Environmental Professional Agency. Materials 2003. 4659 Environmental Professional Agency. Materials 2003. 4650 Septice, P. P. Environmental Professional Agency. Materials 2003. 4650 Steplitz, Brian. *About the Walter Treatment Plant* October 17, 2005. 4650 Steplitz, Brian. *About the Walter Treatment Plant* October 17, 2005. 4651 Steplitz, Brian. *About the Walter Treatment Plant* October 17, 2005. 4652 Stober, Frence, Dwidt He Lat. His Results from Great Lakes POTW Optimization Plant* ASCE, Jan. 2019. 4653 Stober, Frence, Dwidt He Lat. His Results from Great Lakes POTW Optimization Plant* ASCE, Jan. 2019. 4664 Store Company (1000) Store					
Health Education, Vol. 40, No. 4, 246-25, 2018. https://doi.org/10/1080/10803/2018.147319. 4657 Spangler, Todd: E-mills shot dight on EPA's role in Flint water crisis. Spangler, Todd: E-mills shot dight on EPA's role in Flint water crisis. Spangler, Todd: E-mills shot dight on EPA's role in Flint water crisis. Spangler, Todd: E-mills shot dight on EPA's role in Flint water crisis. Spangler, Todd: E-mills shot dight on EPA's role in Flint water crisis. Spangler,					
Mspe_Mod long 101/1080/15825537.2016. 1473178. 55 Spaperis. Todd: E-mails hed light on EPA's Todis in Flint water ciriss. Deltrot Free Press, March 5, 2016. 50 Species. Carbornian N. Roward Guidance Manual for Solecting Environmental Protection Agency. March 2003. 4050 Slap of and Slage 2 Disinfections and Disinfection Syrroducids. Rules. EPA. Environmental Protection Agency. 19 June 2020, www. opa.gov/oregrofinstate-and-ad-ad-ad-ad-ad-ad-ad-ad-ad-ad-ad-ad-ad					
4657 Spangler, Toda 15-malls shed light on EPA's role in Filini water orisis. Protrict Fine Press, March 5, 2016. 4658 Spencer, Catherine M. Revised Guidance Manual for Selecting Lead and Copper Cartel Strategies. United States 4659 Slage 1 and Stage 2 Diselectates and Danifection Psycolotics Rules. EPA. Environmental Protection Agency, 51 June 2020. 4659 Slage 1 and Stage 2 Diselectates and Danifection Psycolotics Rules. EPA. Environmental Protection Agency, 51 June 2020. 4660 Stage 1, 200 to Water Treatment Plant 7. October 17, 2015, wastable at the psycholoty adjace 3-and-stage-2-disnifectant-and-disnifectant-and-disnifectant-and-guidant-entity of the Protection Agency, 51 June 2020. 4671 Stothers David H. et al. "Results from Great Lakes POTW Optimization Plant 7. ASCE, Jan 2019. 4682 Strober, Ens. "New York Lead-Plant Case Update," Environ. 4683 Strober, Ens. "New York Lead-Plant Case Update," Environ. 4684 Simple Carte Strober, 1997 S					
crisis.* Detroit Free Press, March S, 2016. 55 Spency, Catherite M. Revised Guidance Manual for Selecting Lead and Copper Control Strategies. United States Environmental Profection Agency. March 2003. 50 Stage 1 and Stage 2 Districturates and Distriction Syrphodicts wave ago professophistopal and-stage 2-districturates and Districturates and distriction-byproducts- wave ago professophistopal and-stage 2-districturates and distriction-byproducts- distriction-byproducts-ruise. 50 Steptis. Brain. "About the Water Treatment Plant." October 17, 2019, available at https://www.a2gov.org/departments/water- treatment/about/Plages/Edellul.aspx. 4661 Stebenburg, Dovd H. et. al. "Results from Great Lakes POTW Optimization Plant." ASIGE Jan. 2019. 51 Stebenburg, Dovd H. et. al. "Results from Great Lakes POTW Optimization Plant." ASIGE Jan. 2019. 52 Stebenburg, Dovd H. et. al. "Results from Great Lakes POTW Optimization Plant." ASIGE Jan. 2019. 53 Surface Water Treatment Ruise. EPA. Environmental Protection Agency, 2 Nov. 2016, www. exp. gov/devergin/districtor-water- resaftment-ruises. 54 Swee Thompson, Briony et. al. "Public Health and Online Mainformation. Challenges and Recommendations." Annu. Rev. bubbeath-9-04119-04121 (19) H. della multiple. 54 Swee Thompson, Briony et. al. "Public Health and Online Mainformation. Challenges and Recommendations." Annu. Rev. bubbeath-9-04119-04121 (19) H. della multiple. 55 Teylor, Jacquelyn Y. et. al. "Lead toxicity and genetics in Flint, M." Genomic Medicine (2016) 1, 10018. DOI! 56 Teylor, Jacquelyn Y. et. al. "Lead toxicity and genetics in Flint, M." Genomic Medicine (2016) 1, 10018. DOI! 57 Teylor, Jacquelyn Y. et. al. "Lead toxicity and genetics in Flint, M." Genomic Medicine (2016) 1, 10018. DOI! 58 Teylor, Jacquelyn Y. et. al. "Lead toxicity and property Values." Environ. and Resource Econ. (2019): 74:1355-1382. 58 Teylor, Jacquelyn Y. et. al. "Lead toxicity and Property Values." Environ. and Resource Econ. (2019): 74:1355-1382. 58 Teylor, Jacquelyn Y. et.					
Spencer, Catherine M. Revised Guidance Manual for Selecting Lead and Copper Control Strategies. United States	4657	Spangler, Todd. "E-mails shed light on EPA's role in Flint water			
Lead and Copper Control Strategies. United States Environmental Protection Agency, March 2003. 4659 Stage 1 and Stage 2 Disinfectants and Disinfection Byproducts Rules. EPA, Environmental Protection Agency, 15 June 2020, www.epa_gov/divergent/stage-1-and-stage-2-disinfectants-and-wide and protection Agency, 15 June 2020, www.epa_gov/divergent/stage-1-and-stage-2-disinfectants-and-wide and protection Agency and Protection Agency and Protection Agency and Protection Agency and Protection Agency and Protection Agency and Protection Protection Protection Protection Protection Protection Protection Protection Protection Protection Protection Protection Protection Protection Protection Protection Protection Protection Agency, 2 Nov. 2016, www.epa_gov/divergind/surface-variety-teatment-rules. Surface Water Treatment Rules. EPA, Environmental Protection Agency, 2 Nov. 2016, www.epa_gov/divergind/surface-variety-teatment-rules. 4664 Swift-Thompson, Britony et al. "Public Health and Online Masinformation: Challenges and Recommendations: Annu. Rev. Public Health 2020, 413-55. https://diocolor/surface-variety-teatment-rules. 4665 Tech Briton, Surface Protection Prote		crisis." Detroit Free Press, March 5, 2016.			
Lead and Copper Control Strategies. United States Environmental Protection Agency, March 2003. 4659 Stage 1 and Stage 2 Disinfectants and Disinfection Byproducts Rules. EPA, Environmental Protection Agency, 15 June 2020, www.epa_gov/divergent/stage-1-and-stage-2-disinfectants-and-wide and protection Agency, 15 June 2020, www.epa_gov/divergent/stage-1-and-stage-2-disinfectants-and-wide and protection Agency and Protection Agency and Protection Agency and Protection Agency and Protection Agency and Protection Agency and Protection Protection Protection Protection Protection Protection Protection Protection Protection Protection Protection Protection Protection Protection Protection Protection Protection Protection Agency, 2 Nov. 2016, www.epa_gov/divergind/surface-variety-teatment-rules. Surface Water Treatment Rules. EPA, Environmental Protection Agency, 2 Nov. 2016, www.epa_gov/divergind/surface-variety-teatment-rules. 4664 Swift-Thompson, Britony et al. "Public Health and Online Masinformation: Challenges and Recommendations: Annu. Rev. Public Health 2020, 413-55. https://diocolor/surface-variety-teatment-rules. 4665 Tech Briton, Surface Protection Prote	4658	Spencer, Catherine M. Revised Guidance Manual for Selecting			
Environmental Protection Agency, March 2003. 59 Slage 1 and Slage 2 Distinctions and Distinction Byproducts Rules. EPA, Environmental Protection Agency, 15 June 2020, www apa govidwreginchigae-in-and-stage-claimfectants-and-distinfection-byproducts-rules. 600 Sloging, Stam. About the restainent Plant.* October 17, the control of the		Lead and Copper Control Strategies United States			
Stage 1 and Stage 2 Disinfectants and Disinfection Byproducts Rules. PR. Perivormental Protection Agency, 18 June 2020, www.epa.gov/diverginfo/stage-1-and-stage-2-disinfectants-and- disinfection-hyproducts-rules. 4600 Stepitz. Brian. "About the Water Treatment Plant." October 17, 2019, variable at https://www.abgov.org/departments/water- treatment/about/Pages deflauf, aspx. 4661 Soltenberg, David H. et al. "Results from Great Likes POTW Optimization Plant." ASCE, Jan. 2019. 4662 Stober, Eric S. 'New York Lead-Paint Case Updater, "Environ. Claims Journal, 292, 150-158 (2017). 4663 Surface Water Treatment Rules. EPA, Environmental Protection Agency, 2 Nov. 2016, www.epa gov/dreginfo/surface-water- treatment-rules. 580-150-150-150-150-150-150-150-150-150-15					
Rules, EPA, Environmental Protection Agency, 18 June 2020, www.pa.gov/dwegnifortage-1-and-stage-2-disinfectanis-and-disinfection-byproducts-rules. 4660 Seglig, Grian. "About the Water Treatment Plant." October 17, 2019, available at https://www.argov.org/departments/water-veralmen/bout/Pages/departments/water-veralmen/bout/Pages/departments/water-veralmen/bout/Pages/departments/water-veralmen/bout/Pages/departments/water-veralmen/bout/Pages/departments/water-veralmen/bout/Pages/departme	4650				
www.epa.gov/dwreginfolstage-1-and-stage-2-disinfectants-and-disinfection-byproduct-usles. Stegitz, Brian. "About the Water Treatment Plant." October 17, 2019, available at: https://www.a2gov.org/peartments/water-treatment/about/Pages/default.aspx. 4661 Stellerbarg, David H. a. I. "Results from Great Lakes POTW Optimization Plant." ASCE, Jan. 2019. 4662 Stoper, Eric S. "New York Lead-Paint Case Update, Environ. Claims Journal, 282, 150-158 (2017). 4663 Sufface Water Treatment Rules, EPA, Environmental Protection Agency, 2 Nov. 2016, www.epa.gov/dwreginfolsurface-water-treatment-ules. 4664 Swite-Thompson, Briony et. al. "Public Health and Online Mainformator. Challenges and Recommendations." Annu. Rev. Public Health 2020, 41:433-51. https://doi.org/10/114/Giannurev_public-about-00/119-03/12-12-12-12-12-12-12-12-12-12-12-12-12-1	4039				
disinfection-typroducts-rules. 4660 Stelliz, Rian. "About the Water Treatment Plant." October 17, 2019, available at: https://www.a2gov.org/departments/water-treatment/about/Pages/default.apsx. 4661 Stotlenberg, David H. et. al. "Results from Great Lakes POTW Optimization Plant." ASCE, Jan. 2019. 4662 Strober, Firs. "New York Lead-Part Case Update," Environ. 4663 Strober, Firs. "New York Lead-Part Case Update," Environ. 4664 Strober, Firs. "New York Lead-Part Case Update," Environ. 4665 App. 2 Nov. 2016, www.eps.gov/dwregin/ofsurface-water-treatment-fuels. 4666 Strober, "Tompson, Brinny et. al. "Public Health and Online Misinformation, Challenges and Recommendations." Annu. Rev. 4667 Public Health 2020, 41:343-55. https://doi.org/10/1146/annurev-publihealth-040119-094127. 4665 Taylor, Jacquelyn Y. et. al. "Lead toxicity and genetics in Flint, Mi." Genomic Medicine (2016) 1, 16018. DOI: 10.1038/ingjermed.016.16.8 4666 Tech Brief. National Drinking Water Clearinghouse Fact Sheet. 4667 Len Sickes Standards. 4668 Tech Brief. National Drinking Water Clearinghouse Fact Sheet. 4669 Tech Brief. National Drinking Water Clearinghouse Fact Sheet. 4669 Tech Brief. National Drinking Water Clearinghouse Fact Sheet. 4669 Tech Brief. National Drinking Water Clearinghouse Fact Sheet. 4660 Tech Brief. National Drinking Water Clearinghouse Fact Sheet. 4660 Tech Brief. National Drinking Water Clearinghouse Fact Sheet. 4671 Thomas, T. S.M. et. al. "Diagnostic challenges with Listeria monocytogenes identification from food and environmental samples." In. J. of Indectous Diseases 97(98) (2019), 74:1355-1382. 4672 Tomas, T. S.M. et. al. "Diagnostic challenges with Listeria monocytogenes identification from food and environmental samples." In. J. of Indectous Diseases 97(98) (2019), 74:1355-1382. 4673 Tomas, Marchael Health, 21, 2014. 4674 Tomas, T. S. M. et. al. "Gavarian corrosion after simulated samples." In. J. of Indectous Diseases 97(98) (2019), 12014. 4675 Triantalylidou, S. et. al. "Gavarian corrosion after simulated samples."					
Steglitz, Brian. "About he Waler Treatment Plant." October 17, 2019, available at: https://www.acgov.org/departments/water-treatment/about/Pages/default.aspx. 4661 Stotlenberg, David H. et. al. "Results from Great Lakes POTW Optimization Plant." ASCE, Jan. 2019. 4662 Strober, Eric S. "New York Lead-Plant Case Update, "Environ. Clams Journal, 292. 150-158 (2017). 4673 Surface Water Treatment Rules, EPA, Environmental Protection Agency, 2 Nov. 2016, www.per. gov/dwargen/defostrace-water-treatment-fules. 4664 Swert-Drompson, Brieny et. al. "Public Health and Online 4665 Swert-Drompson, Brieny et. al. "Public Health and Online 4666 Swert-Drompson, Brieny et. al. "Public Health and Online 4667 Swert-Drompson, Brieny et. al. "Public Health and Online 4668 Swert-Drompson, Brieny et. al. "India Ind					
2019. available at: https://www.azgov.org/departments/water-treatment/about/Pages/default.aspx. 4861 Stotlenberg, David H. et. al. "Results from Great Lakes POTW Optimization Plant." ASCE, Jan. 2019. 4862 Stroter, File S. "New York Lead-Pant Case Update," Environ. Claims Journal, 292, 150-158 (2017). 4863 Sufface Water Treatment Rules, EPA, Environmental Protection Agency, 2 Nov. 2016, www.epa.gov/dwreginfo/surface-water-treatment-tules. 4864 Swire-Thompson, Briony et. al. "Public Health and Online Misinformation. Challenges and Recommendations." Ann. Rev. Public Health 2020, 41:433-51. https://doi.org/101/146/annurev_publicealim-040119-051427. 4865 Taylor, Jacquelyn Y. et. al. "Lead toxicity and genetics in Flint, M." Genomic Medicine (2016) 1, 16018. DOI: 10.1038/njgjenmed.2016.18. 4866 Tech Brief. National Drinking Water Clearinghouse Fact Sheet: Lime Softening, June 1998. 4867 Ten States Slandards 4868 Ten States Slandards 4868 Ten States Slandards 4868 The Bridge. Filint orisis timeline: Parts 2 8.3." Mar. 1, 2016. 4868 The Bridge. Filint orisis timeline: Parts 2 8.3." Mar. 1, 2016. 4869 The Filint Resh investigation: Frequenty Asked Questions. 4870 Thomps, Adam. Lead Fyss, Prescriptic Fedury archogory Values: Environ. and Resource Com. (2018): 74-1355-1382. 4871 Thomps, T. Sh. et. al. "Diagnostic challenges with Listeria monocytogenes identification from food and environmental samples." In. J. of Infectious Diseases 79(51) (2019). 4872 Thomps, C. A. J. of Infectious Diseases 79(51) (2019). 4873 Torice, Michael. "How Lead Ended Up in Flints Tap Water." Lates News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4874 Triantlylidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014.					
treatment/about/Pages/default.aspx. 1861 Stotlenberg, David H. et al. "Results from Great Lakes POTW Optimization Plant." ASCE, Jan. 2019. 1862 Strober, Eric S. "New York Lead-Paint Case Update," Environ. Claims Journal. 292, 150-158 (2017). 1863 Surface Water Treatment Rules, EPA. Environmental Protection Agency. 2 Nov. 2016, New Peap goviders variety. 1864 Agency. 2 Nov. 2016, New Peap goviders variety. 1865 Surface Water Treatment Rules. EPA. Environmental Protection Agency. 2 Nov. 2016, New Peap goviders variety. 1866 Surface Water Treatment-rules. 1866 Surface Peap Brony et al. "Public Health and Online Misinformation, Challenges and Recommendations." Annu. Rev. Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public Health 2020, 41:35-55. Integrition of 1970 114 (disnimure-v- Public	4660				
4861 Stoflenberg, David H. et. al. "Results from Great Lakes POTW Optimization Plant." ASCE, Jan. 2019. 4862 Stroker, Eric S. "New York Lead-Paint Case Update," Environ. Claims Journal, 292, 150-158 (2017). 4863 Sufface Water Treatment Rules. EPA. Environmental Protection Agency, 2 Nov. 2016, www.epa.gov/dweginfo/sufface-water-treatment-rules. 4864 Swire-Thompson, Briony et. al. "Public Health and Online Misinformation: Challenges and Recommendations." Annu. Rev. Public Health 2020, 41-433-51. https://doi.org/10/146/annurev-publication-04011-90/4127. 4865 Tayfor, Jacquellyn Y. et. al. "Lead toxicity and genetics in Flint, M." Genomic Medicine (2016) 1, 16018. DOI: 10.1038/npjgenmed. 2016. 18. 4866 Tech Brief. National Dimining Water Clearinghouse Fact Sheet: Lime Softening, June 1998. 4867 Ten States Standards. 4868 The Brief. States Standards. 4868 The Brief. States Standards. 4868 The Brief. Rational Distriction of the States Standards. 4870 Third Rash Investigation. "Frequently Asked Questions. 4871 Third Rash Investigation." Frequently Asked Questions. 4872 Third Rash Investigation. "Frequently Asked Questions. 4873 Third Rash Investigation." Frequently Asked Questions. 4874 Thomas, T. S. M. et. al. "Diagnostic challenges with Listeria monocytopene siterification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). 4875 Thomas, T. S. M. et. al. "Diagnostic challenges with Listeria monocytopene siterification from Cond and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). 4876 Tinafalylidous, et. al. All angainese Removal feels, 11, 2014. 4876 Tinafalylidous, S. et. al. "Sassessing task with increasingly stringent public health posits: the case of water lead and blood lead in children." Journal of Water and Health, 12, 1, 2014. 4876 Tinafalylidous, S. et. al. "Galvanci corrosion after simulated smallers." 4877 Trainafalylidous, S. et. al. "Galvanci corrosion after simulated smallers."		2019, available at: https://www.a2gov.org/departments/water-			
4861 Stoflenberg, David H. et. al. "Results from Great Lakes POTW Optimization Plant." ASCE, Jan. 2019. 4862 Stroker, Eric S. "New York Lead-Paint Case Update," Environ. Claims Journal, 292, 150-158 (2017). 4863 Sufface Water Treatment Rules. EPA. Environmental Protection Agency, 2 Nov. 2016, www.epa.gov/dweginfo/sufface-water-treatment-rules. 4864 Swire-Thompson, Briony et. al. "Public Health and Online Misinformation: Challenges and Recommendations." Annu. Rev. Public Health 2020, 41-433-51. https://doi.org/10/146/annurev-publication-04011-90/4127. 4865 Tayfor, Jacquellyn Y. et. al. "Lead toxicity and genetics in Flint, M." Genomic Medicine (2016) 1, 16018. DOI: 10.1038/npjgenmed. 2016. 18. 4866 Tech Brief. National Dimining Water Clearinghouse Fact Sheet: Lime Softening, June 1998. 4867 Ten States Standards. 4868 The Brief. States Standards. 4868 The Brief. States Standards. 4868 The Brief. Rational Distriction of the States Standards. 4870 Third Rash Investigation. "Frequently Asked Questions. 4871 Third Rash Investigation." Frequently Asked Questions. 4872 Third Rash Investigation. "Frequently Asked Questions. 4873 Third Rash Investigation." Frequently Asked Questions. 4874 Thomas, T. S. M. et. al. "Diagnostic challenges with Listeria monocytopene siterification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). 4875 Thomas, T. S. M. et. al. "Diagnostic challenges with Listeria monocytopene siterification from Cond and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). 4876 Tinafalylidous, et. al. All angainese Removal feels, 11, 2014. 4876 Tinafalylidous, S. et. al. "Sassessing task with increasingly stringent public health posits: the case of water lead and blood lead in children." Journal of Water and Health, 12, 1, 2014. 4876 Tinafalylidous, S. et. al. "Galvanci corrosion after simulated smallers." 4877 Trainafalylidous, S. et. al. "Galvanci corrosion after simulated smallers."		treatment/about/Pages/default.aspx.			
Optimization Plant." ASCE, Jan. 2019. 462 Stoker, Eric S. "New York Lead-Paint Case Update," Environ. Claims Journal, 292, 150-158 (2017). 463 Surface Water Treatment Rules. EPA, Environmental Protection Agency, 2 Nov. 2016, www.epa.gov/dwreginfo/surface-water- treatment-rules. 464 Swire-Thompson, Briory et. al. "Public Health and Online Misriformation: Challenges and Recommendations." Annu. Rev. Public Health 2020, 41-433-51. https://doi.org/10/1146/annurev- public Health 2020, 41-433-51. https://doi.					
Optimization Plant." ASCE, Jan. 2019. 462 Stoker, Eric S. "New York Lead-Paint Case Update," Environ. Claims Journal, 292, 150-158 (2017). 463 Surface Water Treatment Rules. EPA, Environmental Protection Agency, 2 Nov. 2016, www.epa.gov/dwreginfo/surface-water- treatment-rules. 464 Swire-Thompson, Briory et. al. "Public Health and Online Misriformation: Challenges and Recommendations." Annu. Rev. Public Health 2020, 41-433-51. https://doi.org/10/1146/annurev- public Health 2020, 41-433-51. https://doi.	1661	Stoltanbarg David H. at. al. "Beaulta from Creat Lakes BOTW			
Strober, Eric S. "New York Lead-Paint Case Update," Environ. Claims Journal, 292, 150-158 (2017). A663 Surface Water Treatment Rules. EPA, Environmental Protection Agency, 2 Nov. 2016, www. pap. gov/dwegin/dsurface-water-treatment-rules.	4001				
Claims Journal, 29.2, 150-158 (2017). 683 Surface Water Treatment Rules. EPA, Environmental Protection Agency, 2 Nov. 2016, www. epa gov/dwreginfo/surface-water-treatment-rules. 684 Swire-Thompson, Briony et. al. "Public Health and Online Misinformation: Challenges and Recommendations." Annu. Rev. Public Health 2020, 41:43-51. https://doi.org/10/1146/annurev-public-alth-0140-094127. 685 Taylor, Jacquelyn Y. et. al. "Lead toxicity and genetics in Flint, MI." Cenomic Medicine (2016) 1, 16018. DOI: 10.1038/npigermed.2016.18. 686 Tech Brief. National Drinking Water Clearinghouse Fact Sheet: Lime Softening, June 1998. 687 Ten Sittens Slandards 688 The Bridge. "Filtin crists immeline. Parls 2 & 3." Mar. 1, 2016. 688 The Bridge. "Filtin crists immeline. Parls 2 & 3." Mar. 1, 2016. 689 The Filting Asim." Lead Pipes, Prescriptive Policy and Property Values." Environ. and Resource Econ. (2019): 74:1355-1382. 6871 Thomas, T.S.M. et. al. "Diagnostic challenges with Listeria monocytogenes identification from food and environmental samples." In. J. of Infectious Diseases 79(51) (2019). 6873 Torics, Michael. "How Lead Ended Up in Filn'ts Tay Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 6874 Trainstylidou, S. et. al. "Assessing risk with lincreasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 121, 2014.					
Surface Water Treatment Rules. EPA, Environmental Protection Agency, Z Nov. 2016, www.epa.gov/diverginfo/surface-water-treatment-rules. 4664 Swife-Thompson, Briony et. al. "Public Health and Online Misinformation: Challenges and Recommendations." Annu. Rev. Public Health 2020, 41:433-51. https://doi.org/10/1146/annurev-publhealth-040118-094127. 4665 Tayfor, Jacquelyn Y. et. al. "Lead toxicity and genetics in Flint, M.". Genomic Medicine (2016) 1, 16018. DOI: 10.1038/mjgenmed.2016.18. 4666 Teh Brier. National Drinking Water Clearinghouse Fact Sheet: Lime Softening, June 1998. 4667 Ten States Slandard Drinking Water Clearinghouse Fact Sheet: Lime Softening, June 1998. 4668 The Brier. National Drinking Water Services/Engineering/Documents/ WWSTenStateStandards/Water.pdf 4669 The Bridge. "Flint crisis timeline: Parts 2 & 3." Mar. 1, 2016. 4669 The Bridge. "Flint risis timeline: Parts 2 & 3." Mar. 1, 2016. 4670 Theising, Adam. "Lead Pipes, Prescriptive Policy and Property Values." Environ. And Resource Econ. (2019) 74:1355-1382. 4671 Thomas, T.S.M. et. al. "Diagnostic challenges with Listeria monocytogenesi identification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). 4672 Tobiason, et. al. Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torico, Michael - Not Lead Ended Up in Firit's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantsfyllidou, S. et. al. "Assessing insk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 121, 2014. 4675 Triantsfyllidou, S. et. al. "Galvanic corrosion after simulated sminles and service line replacements. Journal	4662				
Agency, 2 Nov. 2016, www.epa.govidwreginfolsurface-water-treatment-tuels. 4664 Swire-Thompson, Briony et. al. "Public Health and Online Misinformation. Challenges and Recommendations." Annu. Rev. Public Health 220, 41433-51. https://doi.org/10/1146/annurev-publihealth-240119-094127. 4665 Taylor, Jacquelyn Y., et. al. "Lead toxicity and genetics in Flint, M.I." Genomic Medicine (2016) 1, 16018. DOI: 10. 1038/npjgenmed. 2016. 18. 4666 Tech Brief. National Drinking Water Clearinghouse Fact Sheet: Lime Softening, June 1998. 4667 Ten States Standards https://doi.org/10/11/4/19/19/19/19/19/19/19/19/19/19/19/19/19/					
treatment-rules. 4664 Swire-Thompson, Britony et. al. "Public Health and Online Misinformation: Challenges and Recommendations." Annu. Rev. Public Health 2020, 41:433-51, https://doi.org/10/1146/annurev-publhealth-040119-094127. 4665 Taylor, Jacquelyn Y. et. al. "Lead toxicity and genetics in Flint, MI." Genomic Medicine (2016) 1, 16018. DOI: 10.1038/inglgenned.2016.18. 4666 Tech Brief, National Drinking Water Clearinghouse Fact Sheet: Lime Softening, June 1998. 4667 Ten States Strandards https://www.broward.org/WaterServices/Engineering/Documents/WSTenStateStrandards-Water.pdf 4668 The Bridge, "Flint crisis timeline: Parts 2 & 3." Mar. 1, 2016. 4669 The Flint Rash Investigation: Frequently Asked Questions. 4670 Theising, Adam. "Lead Pipes, Prescriptive Policy and Property Values." Environ. and Resource Econ. (2019): 74:1355-1382. 4671 Thomas, T.S.M. et. al. "Diagnostic challenges with Listeria monocytogenes identification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). 4672 Toblason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torrice, Michael." "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantalylidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12-1, 2014. 4675 Triantalylidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water explacements. Journal	4663				
Swire-Thompson, Briony et. al. "Public Health and Online Misinformation: Challenges and Recommendations." Annu. Rev. Public Health 2020, 41:433-51. https://doi.org/10/1146/annurev_publhealth-040119-094127. 4665 Taylor, Jacquelyn Y. et. al. "Lead toxicity and genetics in Flint, M.I." Genomic Medicine (2016) 1, 16018. DOI: 10.1038/njgenmed.2016.18. 4666 Tech Brief. National Drinking Water Clearinghouse Fact Sheet: Lime Softening, June 1998. 4667 Ten States Standards https://www.broward.org/WaterServices/Engineering/Documents/ WWSTenStateStandardsWater.pdf WWSTenStateStandardsWater.pdf WWSTenStateStandardsWater.pdf WWSTenStateStandardsWater.pdf WWSTenStateStandardsWater.pdf The Bridge. "Fint crisis timeline: Parts 2 & 3." Mar. 1, 2016. 4668 The Bridge. "Fint crisis timeline: Parts 2 & 3." Mar. 1, 2016. 4670 The Finit Rash Investigation: Frequently Asked Questions. 4671 Thomas, T.S.M. et. al. "Diagnostic challenges with Listeria monocy/logenes identification from food and environmental samples." In. J. of Infectious Diseases 79(51) (2019). 4672 Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12-1, 2014. 4675 Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12-1, 2014.		Agency, 2 Nov. 2016, www.epa.gov/dwreginfo/surface-water-			
Misinformation: Challenges and Recommendations." Annu. Rev. Public Health 2020, 41:433-51. https://doi.org/10/1146/annurev-publihealth-40119-094127. 4665 Taylor, Jacquelyn Y. et. al. "Lead toxicity and genetics in Flint, M." Genomic Medicine (2016) 1, 16018. DOI: 10.1038/ingjenmed.2016.18. 4666 Tech Brief. National Drinking Water Clearinghouse Fact Sheet: Lime Softening, June 1998. 4667 Ten States Standards https://www.broward.org/WaterServices/Engineering/Documents/ WWSTenStateStandards/Water.pdf WWSTenStateStandards/		treatment-rules.			
Misinformation: Challenges and Recommendations." Annu. Rev. Public Health 2020, 41:433-51. https://doi.org/10/1146/annurev-publhealth-040119-094127. 4665 Taylor, Jacquelyn Y. et. al. "Lead toxicity and genetics in Flint, M." Genomic Medicine (2016) 1, 16018. DOI: 10.1038/ingjenmed.2016.18. 4666 Tech Briff. National Drinking Water Clearinghouse Fact Sheet: Lime Softening. June 1998. 4667 Ten States Standards https://www.broward.org/WaterServices/Engineering/Documents/WWSTenSlateSlandards/Water.pdf WWSTenSlateSlandards/Water.pdf SlateSlateSlate	4664	Swire-Thompson, Briony et. al. "Public Health and Online			
Public Health 2020, 4.1 433-51. https://doi.org/10/1146/annurev-publhealth-040119-094127. 4665 Taylor, Jacquelyn Y. et. al. "Lead toxicity and genetics in Flint, MI." Genomic Medicine (2016) 1, 16018. DOI: 10.1038/npjgenmed. 2016.18. 4666 Tech Brief. National Drinking Water Clearinghouse Fact Sheet: Lime Softening, June 1998. 4667 Ten States Standards Marter pdf 4668 The Bridge, "Flint crisis timeline: Parts 2 & 3." Mar. 1, 2016. 4669 The Flint Rash Investigation: Frequently Asked Questions. 4669 The Flint Rash Investigation: Frequently Asked Questions. 4670 Theising, Adam. "Lead Pipes, Prescriptive Policy and Property Values." Environ. and Resource Econ. (2019). 74:1355-1382. 4671 Thomas, T.S.M. et. al. "Diagnostic challenges with Listeria moncytogenesi identification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). 4672 Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantafyllidou, S. et. al. "Sasessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014.					
publhealth-040119-094127. Taylor, Jacquelyn Y. et. al. "Lead toxicity and genetics in Flint, Ml." Genomic Medicine (2016) 1, 16018. DOI: 10.1038/njgenmed.2016.18. 4666 Tech Brief. National Drinking Water Clearinghouse Fact Sheet: Lime Softening, June 1998. 4667 Ten States Standards https://www.broward.org/WaterServices/Engineering/Documents/ WWSTenStateStandards/Water.pdf 4668 The Bridge. "Flint crisis timeline. Parts 2 & 3." Mar. 1, 2016. 4669 The Flint Rash Investigation: Frequently Asked Questions. 4670 Theising, Adam. "Lead Pipes, Prescriptive Policy and Property Values." Environ. and Resource Econ. (2019): 74:1355-1382. 4671 Thomas, T.S.M. et. al. "Diagnostic challenges with Listeria monocytogenes identification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). 4672 Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triants/flidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triants/flidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4676 Triants/flidou, S. et. al. "Galvanic corrosion after simulated smilled engles of the replacements. Journal of Water and Health, 12.1, 2014.					
Taylor, Jacquelyn Y, et. al. "Lead toxicity and genetics in Flint, MI." Genomic Medicine (2016) 1, 16018. DOI: 10.1038/npjgenmed.2016.18. 4666 Tech Brief. National Drinking Water Clearinghouse Fact Sheet: Lime Softening, June 1998. 4667 Ten States Standards https://www.broward.org/WaterServices/Engineering/Documents/ WWSTenStateStandardsWater.pdf 4668 The Bridge, "Flint crisis timeline: Parts 2 & 3." Mar. 1, 2016. 4669 The Flint Rash Investigation: Frequently Asked Questions. 4670 Theising, Adam. "Lead Pipes, Prescriptive Policy and Property Values." Environ. and Resource Econ. (2019): 74:1355-1382. 4671 Thomas, T.S.M. et. al. "Diagnostic challenges with Listeria monocytogenes identification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). 4672 Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torrice, Michael. "How Lead Ended Up in Flints Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health polas: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated smillscale partial lead service line replacements. Journal					
MI.* Genomic Medicine (2016) 1, 16018. DOI: 10.1038/inpjenmed.2016.18. 4666 Tech Brief. National Drinking Water Clearinghouse Fact Sheet: Lime Softening, June 1998. 4667 Ten States Standards https://www.broward.org/WaterServices/Engineering/Documents/ WWSTenStateStandardsWater.pdf 4668 The Bridge. *Filint crisis timeline: Parts 2 & 3.* Mar. 1, 2016. 4669 The Flint Rash Investigation: Frequently Asked Questions. 4670 Theising, Adam. *Lead Pipes, Prescriptive Policy and Property Values.* Environ. and Resource Econ. (2019): 74:1355-1382. 4671 Thomas, T.S.M. et. al. *Diagnostic challenges with Listeria monocytogenes identification from food and environmental samples.* In. J. of Infectious Diseases 79(S1) (2019). 4672 Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torrice, Michael. *How Lead Ended Up in Filint's Tap Water.* Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantafyllidou, S. et. al. *Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children.* Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. *Calvanic corrosion after simulated small-scale partial lead service line replacements. Journal	1005				
10.1038/pigenmed.2016.18. Tech Brief. National Drinking Water Clearinghouse Fact Sheet: Lime Soffening, June 1998. Ten States Standards https://www.broward.org/WaterServices/Engineering/Documents/ WWSTenStateStandardsWater.pdf Bridge. "Flint crisis timeline: Parts 2 & 3." Mar. 1, 2016. ### Winderson of the Bridge. "Flint crisis timeline: Parts 2 & 3." Mar. 1, 2016. ### Hint Rash Investigation: Frequently Asked Questions. ### The Flint Rash Investigation: Frequently Asked Questions. ### The Flint Rash Investigation: Frequently Asked Questions. ### The Flint Rash Investigation: Frequently Asked Questions. ### The Flint Rash Investigation: Frequently Asked Questions. ### The Flint Rash Investigation: Frequently Asked Questions. ### The Flint Rash Investigation: Frequently Asked Questions. ### The Flint Rash Investigation: Frequently Asked Questions. ### The Flint Rash Investigation: Frequently Asked Questions. ### The Flint Rash Investigation: Frequently Asked Questions. ### The Flint Rash Investigation: Frequently Asked Questions. ### The Flint Rash Investigation: Frequently Asked Questions. ### The Flint Rash Investigation: Frequently Asked Questions. ### The Flint Rash Investigation: Frequently Asked Questions. ### The Flint Rash Investigation: Frequently Asked Questions. ### The Flint Rash Investigation: Frequently Asked Questions. ### The Flint Rash Investigation: Frequently Asked Questions. ### The Flint Rash Investigation: Frequently Asked Questions. ### The Flint Rash Investigation: Frequently Asked Questions. ### The Flint Rash Investigation Frequently Asked Questions. ### The Flint Rash Investigation Frequently Asked Questions. ### The Flint Rash Investigation Frequently Asked Questions. ### The Flint Rash Investigation Frequently Asked Questions. ### The Flint Rash Investigation Frequently Asked Questions. ### The Flint Rash Investigation Frequently Asked Questions. ### The Flint Rash Investigation Frequently Asked Questions. ### The Flint Rash Investigation Frequently Ask	4000				
Tech Brief. National Drinking Water Clearinghouse Fact Sheet: Lime Softening, June 1998. 4667 Ten States Standards https://www.broward.org/NaterServices/Engineering/Documents/ WWSTenStateStandardsWater.pdf 4668 The Bridge. "Flint crisis timeline: Parts 2 & 3." Mar. 1, 2016. 4669 The Flint Rash Investigation: Frequently Asked Questions. 4670 Theising, Adam. "Lead Pipes, Prescriptive Policy and Property Values." Environ. and Resource Econ. (2019): 74:1355-1382. 4671 Thomas, T.S.M. et. al. "Diagnostic challenges with Listeria monocytogenes identification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). 4672 Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal					
Lime Softening, June 1998. Ten States Standards https://www.broward.org/WaterServices/Engineering/Documents/ https://www.broward.org/WaterServices/Engineering/Documents/ www.StenStateStandardsWater.pdf Brightige. "Flint crisis timeline: Parts 2 & 3." Mar. 1, 2016. The Flint Rash Investigation: Frequently Asked Questions. Theising, Adam. "Lead Pipes, Prescriptive Policy and Property Values." Environ. and Resource Econ. (2019): 74:1355-1382. ### Thomas, T.S.M. et al. "Diagnostic challenges with Listeria monocytogenes identification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). ### Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. ### Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. ### Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. ### Traints/filidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. #### Traints/filidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal					
Ten States Standards https://www.broward.org/WaterServices/Engineering/Documents/ WWSTenStateStandardsWater.pdf 4668 The Bridge. "Flint crisis timeline: Parts 2.8.3." Mar. 1, 2016. 4669 The Flint Rash Investigation: Frequently Asked Questions. 4670 Theising, Adam. "Lead Pipes, Prescriptive Policy and Property Values." Environ. and Resource Econ. (2019): 74:1355-1382. 4671 Thomas, T.S.M. et. al. "Diagnostic challenges with Listeria monocytogenes identification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). 4672 Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal	4666				
Ten States Standards https://www.broward.org/WaterServices/Engineering/Documents/ WWSTenStateStandardsWater.pdf 4668 The Bridge. "Flint crisis timeline: Parts 2.8.3." Mar. 1, 2016. 4669 The Flint Rash Investigation: Frequently Asked Questions. 4670 Theising, Adam. "Lead Pipes, Prescriptive Policy and Property Values." Environ. and Resource Econ. (2019): 74:1355-1382. 4671 Thomas, T.S.M. et. al. "Diagnostic challenges with Listeria monocytogenes identification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). 4672 Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal		Lime Softening, June 1998.			
https://www.broward.org/WaterServices/Engineering/Documents/ WWSTenStateStandardsWater.pdf 4668 The Bridge. "Flint crisis timeline: Parts 2 & 3." Mar. 1, 2016. 4669 The Flint Rash Investigation: Frequently Asked Questions. 4670 Theising, Adam. "Lead Pipes, Prescriptive Policy and Property Values." Environ. and Resource Econ. (2019): 74:1355-1382. 4671 Thomas, T.S.M. et. al. "Diagnostic challenges with Listeria monocytogenes identification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). 4672 Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal	4667	Ten States Standards			
WWSTenStateStandardsWater.pdf 4668 The Bridge. "Flint crisis timeline: Parts 2 & 3." Mar. 1, 2016. 4669 The Flint Rash Investigation: Frequently Asked Questions. 4670 Theising, Adam. "Lead Pipes, Prescriptive Policy and Propertly Values." Environ. and Resource Econ. (2019): 74:1355-1382. 4671 Thomas, T.S.M. et. al. "Diagnostic challenges with Listeria monocytogenes identification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). 4672 Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal					
4668 The Bridge. "Flint crisis timeline: Parts 2 & 3." Mar. 1, 2016. 4669 The Flint Rash Investigation: Frequently Asked Questions. 4670 Theising, Adam. "Lead Pipes, Prescriptive Policy and Property Values." Environ. and Resource Econ. (2019): 74:1355-1382. 4671 Thomas, T.S.M. et. al. "Diagnostic challenges with Listeria monocytogenes identification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). 4672 Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal					
The Flint Rash Investigation: Frequently Asked Questions. Theising, Adam. "Lead Pipes, Prescriptive Policy and Property Values." Environ. and Resource Econ. (2019): 74:1355-1382. Thomas, T.S.M. et. al. "Diagnostic challenges with Listeria monocytogenes identification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal	4668				
Theising, Adam. "Lead Pipes, Prescriptive Policy and Property Values." Environ. and Resource Econ. (2019): 74:1355-1382. Thomas, T.S.M. et. al. "Diagnostic challenges with Listeria monocytogenes identification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal					
Values." Environ. and Resource Econ. (2019): 74:1355-1382. 4671 Thomas, T.S.M. et. al. "Diagnostic challenges with Listeria monocytogenes identification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). 4672 Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal				+	
4671 Thomas, T.S.M. et. al. "Diagnostic challenges with Listeria monocytogenes identification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). 4672 Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal	46/0				
monocytogenes identification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). 4672 Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal		Values." Environ. and Resource Econ. (2019): 74:1355-1382.			
monocytogenes identification from food and environmental samples." In. J. of Infectious Diseases 79(S1) (2019). 4672 Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal					
samples." In. J. of Infectious Diseases 79(S1) (2019). 4672 Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal	4671	Thomas, T.S.M. et. al. "Diagnostic challenges with Listeria			
samples." In. J. of Infectious Diseases 79(S1) (2019). 4672 Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal		monocytogenes identification from food and environmental			
4672 Tobiason, et. al., Manganese Removal from Drinking Water Sources, Water Pollution, May 2016. 4673 Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal					
Sources, Water Pollution, May 2016. 4673 Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal	4672			1	
Torrice, Michael. "How Lead Ended Up in Flint's Tap Water." Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal	.0,2				
Latest News, Vol. 94, 7, pp. 26-29, Feb. 11, 2016. 4674 Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal	4672			1	
4674 Triantafyllidou, S. et. al. "Assessing risk with increasingly stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal	40/3				
stringent public health goals: the case of water lead and blood lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal				1	
lead in children." Journal of Water and Health, 12.1, 2014. 4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal	4674				
4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal					
4675 Triantafyllidou, S. et. al. "Galvanic corrosion after simulated small-scale partial lead service line replacements. Journal		lead in children." Journal of Water and Health, 12.1, 2014.			
small-scale partial lead service line replacements. Journal	4675				
p. 1111 11, 1 vo. 1 vo., 1 vo.					
	L	7 (1777), 401. 100, 140. 0, pp. 00-00, Ocpt. 2011.	 1	L	

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44373 Filed 02/14/22 Page 170 of 195

4676	Triantafyllidou, S. et. al. "Variability and sampling of lead (Pb) in			
	drinking water: Assessing potential human exposure depends on			
	the sampling protocol." Environment International 146 (2021)			
	106259.			
4677	Trueman, Benjamin F., et. al. "Galvanic Corrosion of Lead by			
1011	Iron (Oxyhydr)Oxides: Potential Impacts on Drinking Water			
	Quality." Environmental Science & Technology, vol. 51, no. 12,	1		
	2017, pp. 6812-6820, and references.			
4678	Trueman, B. et. al. "Analysis of Service Line Replacement and			
	Lead Monitoring Data Collected in Flint, Ml." January 7, 2020,	1		
	and references.	<u> </u>		
4679	U.S. Dept. of Environmental Protection Agency. "Optimal			
	Corrosion Control Treatment Evaluation Technical	1		
	Recommendations for Primacy Agencies and Public Water	1		
	Systems." March 2016.			
4680	U.S. Dept. of Environmental Protection Agency. "Simultaneous			
.000	Compliance Guidance Manual for the Long-Term 2 and Stage 2	1		
	DBP Rules." EPA 815-R-07-017, Mar. 2007.			
	DBF Rules. EFA 613-R-07-017, Wall. 2007.			
1001	II O Dant afthauth O Hannan Canina (Danalania a Matan			
4681	U.S. Dept. of Health & Human Services. "Developing a Water	I		
	Management Program to Reduce Legionella Growth & Spread in	1		
	Buildings: A Practical Guide to Implementing Industry	I		
	Standards." June 5-6, 2017.	<u> </u>		
4682	U.S. Dept. of Environmental Protection. State Implementation			
	Guidance for the Lead and Copper Rule, Office of Water (4606),	I		
	EPA 816-R-01-021, October 2001.			
4683	U.S. Dept. of Environmental Protection Agency. How to			
	Determine Compliance with Optimal Water Quality Parameters	1		
	as Revised by the Lead and Copper Rule Minor Revisions. EPA			
	815-R-99-019, Feb. 2001.			
4684	Unified Coordination Group – Flint Michigan. "Flint Rash			
4004				
	Investigation – A Report on Findings from Case Interviews,	1		
	Water Testing, and Dermatologic Screenings for Rashes that			
	Developed or Worsened after October 16, 2015." August 2016.			
4685	Utecht, Kellen R. et. al. "Water Management Lessons from Flint,			
	Mich." ASHRAE Journal, May 2016.	<u> </u>		
4686	Valcina, O. et. al. "Co-occurrence of Free-Living Amoeba and			
	Legionella in Drinking Water Supply Systems." Medicina 2019,	1		
	55, 492. DOI: 10.3390/medicina55080492.			
4687	Valentine, R.L. et. al. The Role of Free Chlorine, Chloramines,			
	and NOM on the Release of Lead into Drinking Water, Water			
	Research Foundation, 2009.			
4688	Van Wel, J.H.P. et. al. "Investigation of agreement between			
-1000	wastewater-based epidemiology and survey data on alcohol and	1		
	nicotine use in a community." Drug and Alcohol Dependence,	1		
		1		
1005	162, pp. 170-175, 2016.			
4689	Viessman, W., Jr. et. al. Water Supply and Pollution Control.	1		
	7th Ed. Upper Saddle River, NJ: Pearson Education, Inc., 2005.	I		
4690	Volk, C.J. et. al. "Effects of Conventional Treatment on AOC	1		
	and BDOC Levels." American Water Works Association, Vol.	I		
	94, No. 6, pp. 112-123, June 2002.	1		
4691	Wang, Yin et. al. "Effect of connection methods on lead release			
	from galvanic corrosion." American Water Works Assoc., Vol.	1		
	105, No. 7, July 2013.	1		
	http://www.jstor.org/stable/10/2307/jamewatworass.105.7.e337.	1		
		1		
4692	Wasserstrom, Lauren W. et. al. "Scale Formation Under			
+032	Blended Phosphate Treatment for a Utility with lead Pipes."	1		
		I		
1000	Journal AWWA, 109:11, Nov. 2017.			
4693	Water Research Foundation. "Contribution of Galvanic	I		
	Corrosion to Lead in Water After Partial Lead Service Line	1		
	Replacements." Web Report #4088b, 2010.			
4694	Water Research Foundation, "Evaluation of Flushing to Reduce	I		
	Lead Levels – WRF #4584, August 9, 2018.	<u> </u>		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44374 Filed 02/14/22 Page 171 of 195

1696 V	Water Research Foundation. "Identifying Meaningful Opportunities for Drinking Water Health Risk Reduction in the		
4696 V	Opportunities for Drinking Water Health Risk Reduction in the		
4696 V			
4696 V			
	United States." Web Report #4310.		
	Water Research Foundation. "Impact of Chloride: Sulfate Mass		
F	Ratio (CSMR) Changes on Lead Leaching in Potable Water,"		
	2010.		
	Water Research Foundation. "Processes Controlling the		
[Development of Effective Lead Corrosion Control with		
	Orthophosphates." (2019).		
4698 V	Water Treatment Plant Design, Fifth Edition. McGraw-Hill		
F	Professional 2012.		
	Wiitala, S.W. et. al. "Water Resources of the Flint Area		
IV.	Michigan." Water Resources of Industrial Areas, Geological		
ξ	Survey – Water Supply Paper, 1499-E (1963).		
	Williams, et. al. Design and Testing of USEPA's Flint Pipe Rig		
to	for Corrosion Control Evaluation, Journal AWWA, October 2018.		
4701 V	Williams et. al. "Lead release to potable water during the Flint,		
	Michigan water crisis as revealed by routine biosolids monitoring		
ď	data, Journal AWWA, Oct. 2018, 110:10.		
	Wilson, R.S. et. al. "Commentary: Achieving phosphorus		
	reduction targets for Lake Erie." Journal of Great Lakes		
F	Research 45 (2019) 4-11, Oct. 10, 2018.		
	Winning, Lisa & Gorczyca, Beata & Brezinski, Kenneth, Effect of		
	Total Organic Carbon and Aquatic Human Substances on the		
C	Occurrence of Lead at the Tap. Water Quality Research Journal		
	of Canada. 52. 10.2166/wgrjc.2017.028.		
U	or Cariada. 32. 10.2100/wqrjc.2017.020.		
4704 Y	Yan, Fan et. al. "Morphological and physicochemical		
	characteristics or iron corrosion scales formed under different		
	water source histories in a drinking water distribution system."		
V	Water Research 46 (2012), pp. 5423-5433.		
	Zahran, S. et. al., "Assessment of the Legionnaires' disease		
	outbreak in Flint, Michigan." Proc. Natl. Acad. Sci., June 19,		
2	2018, www.pnas.org/cgi/doi/10/1073/pnas.1808389115.		
4706 Z	Zhao, Juntao, et. al. "Formation and Aggregation of Lead		
	Phosphate Particles: Implications for Lead Immobilization in		
V	Water Supply Systems." Environmental Science & Technology,		
v	vol. 52, no. 21, 2018, pp. 12612-12623.		
	Zhu, Ni et. al. "The Unintended Consequences of Migrating to		
F	Flint River water." Aug. 23, 2015.		
4708 A	Abokifa, Ahmed et. al. "Spatiotemporal Trends of Recovery from		
	Lead Contamination in Flint, MI as Revealed by Crowdsourced		
V	Water Sampling." Water Research 171 (2020) 115442.		
4709 A	Adams, Dominic. "Closing the valve on history: Flint cuts water		
fl	flow from Detroit after nearly 50 years." MLive, Apr. 25, 2014		
4710 B	Brush, Mark & Rebecca Williams. "Why didn't state officials		
	heed the warnings in Flint." Jan. 21, 2016.		
4711 C	Chambers, Jennifer. "At some Detroit schools, toxins in water		
	reached excessive levels." The Detroit News, Oct. 8, 2018.		
	Chambers, Jennifer. "Flint Class Action Lawsuit against		
(Governor Snyder Dismissed." Detroit News. Feb. 3, 2017.		
	Cook, Rebecca. "Michigan governor and state dismissed from		
	Flint water lawsuit." Reuters, Aug. 1, 2018.		
4714 C	Cook, Rebecca. "S&P cuts Michigan rating outlook to stable,		
	cites Flint crisis." Reuters, Feb. 7, 2016.		
	DeVito, Lee. "The number of Flint's students with special needs		
h	has increased by 56% since the water crisis, according to		
	report." Detroit News, Aug. 28, 2019.		
	Dolan, Matthew. "Flint schoolchildren need expanded special		
e	education services, lawyer says." Detroit Free Press.		
	Fonger, Ron. "City says Flint River water will be pumped to		
	homes, businesses Monday, April 21." MLive, Apr. 17, 2014.		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44375 Filed 02/14/22 Page 172 of 195

4718	Fonger, Ron. "City worker says he showed boss pipe damaged			
	by Flint water in 2014." MLive, Feb. 4, 2019.			
4719	Gross, Bob. "Algae blooms stain Lake St. Clair." Times Herald.			
4720	Guillen, Joe. "Flint water meets federal regulations, new			
	research shows." Detroit Free Press, Sept. 15, 2017.			
4721	Glenza, Jessica. "Lead exposure may be linked to 412,000			
4/21				
	premature US deaths yearly, study says." Guardian, Mar. 2018.			
4722	Hawthorne, Michael & Cecilia Reyes. "Chicago residents			
	interested in having their tap water tested for lead can order a			
	free testing kit from the city." Chicago Tribune, 2018.			
4723	Lanphear, Bruce P. et. al. "Low-level lead exposure and			
	mortality in US adults: a population-based cohort study." The			
	Lancet, Mar. 12, 2018. http://dx.doi.org/10.1016/S2468-			
	2667(18)30025-2.			
4724	"Newark Sued Over High Lead Levels." Jul. 17, 2018,			
4124				
	https://www.wateronline.com/doc/newark-sued-over-high-lead-			
	levels.			
4725	"Residents of Flint, Michigan, to Sue City, State Over Lead in			
	Drinking Water." Nov. 16, 2015.			1
	https://www.wateronline.com/doc/residents-flint-michigan-			
	drinking-water-0001.			
4726	Wittenberg, Ariel. "Revamped lead rule ignores concerns raised			
20	in EPA memo." E&E News, Feb. 24, 2020.			
4727	ACE Conference, June 13, 2018.			
4728	Aizer, Anna et. al. "Do Low Levels of Blood Lead Reduce			
4/20				
	Children's Future Test Scores?" National Bureau of Economic			
	Research, Aug. 2016.			
4729	American Water Works Association. Water Treatment: Grade 1,			
	2016.			
4730	Borchers, Mike et. al. "Flint's Road to Recovery: On the Path to			
	Distribution System Optimization." AWWA, Nov. 2018.			
	https://doi.org/10.1002/opfl.1096.			
4731	Cornwell, David A. "Flint Data Summit 2: Analysis of Lead Data			
7/51	Sets." Cornwell Engineering Group, Jan. 10, 2017.			
4732				
4/32	Cotruvo, Joseph. "What happened in Flint to cause the corrosion			
	problem, and how damaging was it?" Apr. 1, 2016.			
	https://www.watertechonline.com/professor-poupoe-flint-fact-			
	fiction.			
4733	Croxford, Ruth. "Restricted Cubic Spline Regression: A Brief			
	Introduction." Institute for Clinical Evaluative Sciences, Paper			
	5621-2016.			
4734	Gomez, Hernan F. et. al. "Blood Lead Levels of Children in Flint,			
1	Michigan: 2006-2016. The Journal of Pediatrics, Mar. 13, 2018.			
				1
4735	Gomez, Hernan F. et. al. "Bacterial colonization in point-of-use			
4133				
	filters and deaths in Flint, Michigan." Inter. J. of Infectious			
	Diseases 91 (2020) 267.			
4736	"Learning from Flint: Legionnaires' Disease Studies Show a			1
	Need for Careful Water Treatment and Better Patient Testing			
	Everywhere." https://labblog.uofmhealth.org/lab-report/learning-			
	from-flint-legionnaires-disease-studies-show-a-need-for-careful-			1
	water-treatment.			1
4737	Lewis, Carrie M. et. al. "Lead Water Service Lines: Extensive			
"" "	Sampling and Field Protocol Protect Public Health." AWWA,			
	109:1, Jan. 2017.			1
4720				
4738	Maki, G. "Bacterial colonization of drinking water: implications for			
1	an aging U.S. water infrastructure." Abstract, Inter. J. of			1
	Infectious Diseases 79(S1) (2019) 1-150.			
4739	Maki, Dennis G. Interview #656, University of Wisconsin-	 		
	Madison Archives Oral History Project. Nov. 2003 and Jan.			1
	2004.			1
4740	Masten, Susan J. et. al. "Flint Water Crisis: What Happened and			
.,,,0	Why?" J. Am. Water Works Assoc. 108(12):22-34, Dec. 2016.			1
1	DOI: 10.5942/jawwa.2016.108.0195.			1
		I .	i e e e e e e e e e e e e e e e e e e e	1

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44376 Filed 02/14/22 Page 173 of 195

4741	Masters, Sheldon & Marc Edwards. "Increased Lead in Water		
	Associated with Iron Corrosion." Environ. Engineering Science,		
	Vol. 32, No. 5, 2015. DOI: 10.1089/ees.2014.0400.		
4740			
4742	Michigan Department of Health and Human Services. "Blood		
	Lead Level Test Results for Selected Flint Zip Codes, Genesee		
	County, and the State of Michigan: Executive Summary as of		
	March 30, 2018."		
4743	Michigan Department of Health and Human Services. "Blood		
	Lead Level Test Results for Selected Flint Zip Codes, Genesee		
	County, and the State of Michigan: Executive Summary as of		
	January 4, 2019."		
4744	Michigan Department of Health and Human Services. "Blood		
	Lead Level Test Results for Selected Flint Zip Codes, Genesee		
	County, and the State of Michigan: Executive Summary as of		
	August 26, 2016."		
4745	Michigan Rules Codes and Ethics for Professional Engineers.		
-11-10	Ezekiel Enterprises, LLC, Sept. 2019.		
4746			
4740	Olson, Terese. "The Science Behind the Flint Water Crisis:		
	Corrosion of Pipes, Erosion of Trust." Jan. 28, 2016.		
4747	Roy, et. al. "Lead Release to Potable Water During the Flint,		
	Michigan Water Crisis as Revealed by Routine Biosolids		
	Monitoring Data, Water Research," 2019, 160: 475-483.		
4748	Reuben, Aaron et, al. "Association of Childhood Blood Lead		
	Levels with Cognitive Function and Socioeconomic Status at		
	Age 38 Years and with IQ Change and Socioeconomic Mobility		
	between Childhood and Adulthood." JAMA, Mar. 28, 2017.		
4749	Shah, Keneil K. et. al. "Blood Lead Concentrations of Children in		
	the United States: A Comparison of States Using Two Very		
	Large Databases." DOI:		
	https://doi.org/10/1016/j.jpeds.2017.01.059.		
4750			
4/50	Smith, Anya F. et. al. "Multiple Sources of the Outbreak of		
	Legionnaires' Disease in Genesee County, Michigan, in 2014		
	and 2015." Environ. Health Perspectives, 127(12), Dec. 2019.		
	https://doi.org/10.1289/EHP5663.		
4751	The Water Research Foundation. "Evaluation of Flushing to		
1	Reduce Lead Levels – WRF #4584, Aug. 9, 2018.		
4752	The Water Research Foundation. "Optimizing Phosphorus-		
4132			
	Based Chemicals for Lead and Copper and the Impact on		
	Wastewater Plants, Jan. 18, 2018.		
4753	Thomas, T.S.M. et. al. "Diagnostic challenges with Listeria		
	monocytogenes identification from food and environmental		
	samples." Abstract, Inter. J. of Infectious Diseases 79(S1) (2019)		
	1-150.		
4754	Trueman, Benjamin & Graham Gagnon. "Replacement of Lead		
77.54			
	Service Lines in Flint, MI." Armview Engineering, Oct. 31, 2019.		
4755	United States Environmental Protection Agency. Chemical		
	Assessment Summary: Lead and compounds, CASRN 7439-92-		
	1.		
4756	United States Environmental Protection Agency. Reference		
., 00	Guide for Public Water Systems – Lead and Copper Rule		
	Comparison, Dec. 2020.		
4757	Water and Wastewater Engineering: Design Principles and		
	Practice. McGraw-Hill, 2010.		
4758	Williams, Daniel J. et. al. Design and Testing of USEPA's Flint	 	
	Pipe Rig for Corrosion Control Evaluation, Journal AWWA,		
	October 2018.		
4759	Wright, J. "The Flint Water Crisis, DWSD, and GLWA." Nov. 22,		
4/59			
	2016,		
4760	Zahran, Sammy et. al. "Water Lead Exposure Risk in Flint,		
	Michigan After Switchback in Water Source: Implications for		
	Lead Service Line Replacement Policy." Envir. Research 181		
	(2020) 108928, https://doi.org/10.1016/j.envres.2019.108928.		
4761	Lead and Copper Rule Regulations, §141.80 - §141.91.		
4762	Lead and Copper Rule Regulations, §141.80 - §141.91.		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44377 Filed 02/14/22 Page 174 of 195

.=			1
4763	Safe Drinking Water Act, Title XIV of Public Health Service Act.		
4764	Michigan Act 399-325.2015. Act 399 of 1976.		
4765	Michigan Department of environmental Quality. Drinking Water		
	and Municipal Assistance Division. Administrative Code re		
	Supplying Water to the Public.		
4766	National Primary Drinking Water Regulations: Lead and Copper		
	Rule Revisions. 40 CFR Parts 141-142. Vol. 86, No. 10, Jan. 15,		
	2021.		
4767	United States Environmental Protection Agency. National		
	Primary Drinking Water Regulations for Lead and Copper: Short-		
	Term Regulatory Revisions and Clarifications." Federal Register,		
	72 FR 57782.		
4768	MIOSHA. Process Safety Management – Chlorine Hazards in		
4700			
	Water / Wastewater Treatment Processes. Presented by Gerry		
4700	Dike, Water Security Summit, 2013.		
4769	MIOSHA. Process Safety Management - Chlorine Hazards in		
	Water and Wastewater Treatment Processes, Nov. 12, 2008.		
	Gerry Dike, PSM Coordinator.		
4770	Video from City of Flint Community Meeting, Mar. 5, 2015.		
4771	1928-2019 MDEQ LCR Rules Administrative Code.		
4772	Alansari, Amir et. al. "Critical Elements of Flocculation in		
	Drinking Water Treatment." AWWA, Dec. 29, 2020. DOI:		
	https://doi.org/10.1002/aws2.1213.		
4773	R. Arnold, et al., Colorado's Bench-Scale Lead and Copper		
	Testing Protocol, JAWWA, June, 2021, p32		
4774	Arnold, R.B., B. Rosenfelt, Rhoades, C. Owen, W. Becker,		
	Corrosion Control Results from a National Survey, Hazen and		
	Sawver Newsletter, 2019.		
4775	Arnold, R.B., B., Rosenfelt, J. Rhoads, C. Owen, W. Becker,		
4115	Evolving Utility Practices with Corrosion Control, JAWWA, Vol.		
	112, 26-40 (2020).		
4776	Assessment of Current Practices and Gap Analysis; Technical		
4770			
4777	Memorandum, Arcadis report, March, 2017		
4777	AWWA Manual of Water Supply Practice, M58, Internal		
4770	Corrosion Control in Water Distribution Systems, 2d Ed 2017.		
4778	AWWA Webinar, Examining the Importance of Corrosion		
	Control, July, 2021		
4779	B. Pauli interview of M. Mays, 2016		
4780	Bae, Yeunook et. al. "Impact of Iron-Rich Scale in Service Lines		
	on Lead Release to Water." AWWA, Aug 17, 2020. DOI:		
	https://doi.org/10.1002/aws2.1188.		
4781	Bae, Y/, J. Pasteris, and D. Giammar, The Ability of Phosphate		
	to Prevent Lead Release from Pipe Scale when Switching from		
	Free Chlorine to Monochloramine, Environ. Sci. & Tech.,		
	November 27, 2019.		
4782	Baird, Rodger B., A. Eaton, and E. Rice, Methods for the		
	Examination of Water and Wastewater, 23rd Ed., American		
	Public Health Association (2017).		
4783	Brown, R. Controlling Lead in Drinking Water, AWWA Research		
1	Foundation, Report #4401, 2015		
4784	Camara E., K. Montreuil, A. Knowles and G. Gagnon, Role of		
	Water Main in Lead Service Line Replacement: A Utility Case		
	Study, Journal AWWA, vol. 105, issue 8 (2013).		
4785	Cantor, A., Optimizing Phosphorus-Based Chemicals for Lead		
4/00			
	and Copper and the Impact on Wastewater Plants, The Water		
4700	Research Foundation, January 18, 2016.		
4786	Clark, B. N., Masten, S.V., M.A. Edwards, Lead Release to		
	Drinking Water from Galvanized Steel Pipe Coatings, Env. Eng.		
	Sci., Vol. 32, No. 8, pp. 713-721 (2015).		
4787	Daniels, S., P. Sprunger, O. Kizilkaya, D. Lytle, and J. Gamo,		
	Nanoscale Surface Characterization of Aqueous Copper		
	Corrosion: Effects of Immersion Interval and Orthophosphate		
	Concentration, Applied Surface Science, vol. 285, issue PARTB		
	(2013).		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44378 Filed 02/14/22 Page 175 of 195

Evaluation of Envaled Leaf Release from Service Lines A Field Staty, Environmental Science and Technology, vol. 7, issue 1 displayed to the Control Control of Technology of the Control Control of Technology, vol. 7, issue 1 displayed to the Control Control of Delivery (Control Control Control of Delivery (Control Control Control Control Control (Control Control Control Control Control Control (Control Control Control Control Control Control (Control Control Control Control Control Control Control Control Control (Control Control					
Study, Environmental Sancos and Technology, vol. 47, issue 16 (2013) (20	4788	Del Toral, M., A. Porter and M. Schock, Detection and			
Study, Environmental Sancos and Technology, vol. 47, issue 16 (2013) (20		Evaluation of Elevated Lead Release from Service Lines: A Field			
2015 2015 2015 2015 2015 2015 2015 2015					
1789 De Wester Cually Standards, Part I (2005). De Dealman, M. S. Trainshyllious, M. School, and D. Lyfe, World Land Pipe Julies, Environmental Science and Technology, vol. 52. Insect Pipe Julies, Environmental Science and Technology, vol. 52. Insect Pipe Julies, Environmental Science and Technology, vol. 52. Insect Pipe Julies, Environmental Science and Technology, vol. 53. Insect Pipe Julies, Environmental Science and Technology, vol. 53. Insect Pipe Julies, Environmental Science and Technology, vol. 53. Insect Pipe Julies, Environmental Science and Technology, vol. 53. (2016). 14702 Dobriti, D. and M. Edwards, Common Health Science and Technology, vol. 53. (2016). 14703 John M. Edwards, Common Health Science and Technology, vol. 53. (2016). 14704 Dobriti, D. and M. Edwards, Common Health Science and Technology, vol. 53. (2016). 14704 John M. Hards, Vol. 14704 Julies,					
DeSards M. V. Trianshyldou, M. School, and D. Lyfe, Memorabogical dividence of Galavanic Correction in Driving Water (and Pop. Johns, Externominal) Science and Tochnology, vol.					
Mineratogical Evidence of Galvinos Corrosion in Diriking Water Local Pipe Joints, Environmental Science and Technology, vol. 20. Same 8, (2016) Mineratogical Evidence of Science (Science and Technology, vol. 25. Joints 1, 2016) Mineratogical Evidence of Science Corrosion In Diriking Water Local Pipe Joints, Environmental Science and Technology, vol. 25. Joints 2, 2016 Mineratogical Evidence of Science Corrosion Corrision for Head on the Science of Light Mineratogical Evidence of Science Corrosion Corrision for the Science of Light Mineratogical Evidence of Science Corrosion Corrision for the Science of Light Mineratogical Evidence of Science of Programment Of Science of Light Mineratogical Evidence of Science of Light Mineratogical Evidence of Science of Light Mineratogical Evidence of Science of Light Mineratogical Evidence of Light Mineratogical Evidence of Light Mineratogical Evidence of Light Mineratogical Evidence of Light Mineratogical Evidence of Light Mineratogical Evidence of Light Mineratogical Evidence of Light Mineratogical Evidence of Light Mineratogical Evidence of Programment Office o					
Lead Pipe Johns, Environmental Science and Technology, vol. Science, BC (2018). Scienc	4790	DeSantis, M., S. Triantafyllidou, M. Schock, and D. Lytle,			
25, Issue B (2019). DeSemble, M.S. Transfall/floor, M. Schook, and D. Lylle, Meembergara Residence of Calulonic Comeson in Drinking Water Meembergara Residence of Calulonic Comeson in Drinking Water Meembergara Residence of Calulonic Comeson in Drinking Water Meembergara Residence of Calulonic Comeson in Drinking Water Membergara Calulonic Cal		Mineralogical Evidence of Galvanic Corrosion in Drinking Water			
25, Issue B (2019). DeSemble, M.S. Transfall/floor, M. Schook, and D. Lylle, Meembergara Residence of Calulonic Comeson in Drinking Water Meembergara Residence of Calulonic Comeson in Drinking Water Meembergara Residence of Calulonic Comeson in Drinking Water Meembergara Residence of Calulonic Comeson in Drinking Water Membergara Calulonic Cal		Lead Pipe Joints, Environmental Science and Technology, vol.			
PoSamis, M. S. Translaylidous, M. Schrock, and D. Lytle. Mineralogue Evidence of Calavanic Consola in Drushing Water Load Phys. Johns. Environmental Science and Technology, vol. Load Phys. Johns. Environmental Science and Technology, vol. Load Phys. Johns. Environmental Science and Technology, vol. Little Calabary Ca					
Mineralogical Evidence of Galantian Corrosion in Diriviting Water Load Pipe Joints, Environmental Science and Technology, vol. 3(2018). 3(4704				
Lead Pipe Joints, Environmental Science and Technology, vol. 53 (2018). 19792 Dourill D., and M. Edwards, Corrosino Control on the Basis of Dourill D., and M. Edwards, Corrosino Control on the Basis of Dourill D., and M. Edwards, Corrosino Control on the Basis of Dourill D., and M. Edwards, Corrosino Control on the Basis of Dourill D., and M. Edwards, Corrosino Control on the Service Pipes, Debt of Time Press, Sept. 8, 2016. 19795 Dourill M. M. Corrosino Piperstands on TAC Meeting, Cot. 2015. 19796 Edwards, M., and L. McNell, Effect of Pipersk, Sept. 8, 2016. 19797 Edwards, M., and L. McNell, Effect of Pipersk, Sept. 8, 2016. 19797 Edwards, M., and L. McNell, Effect of Pipersk, Sept. 8, 2016. 19797 Edwards, M., and L. McNell, Effect of Pipersk, Sept. 8, 2016. 19798 Edwards, M., and S. Roy, Research Update: Corrosinty of Pilint Water to ben Pipes in the City. A Colley Problem in Pilint, Water to ben Pipes in the City. A Colley Problem in Pilint, Water to ben Pipes in the City. A Colley Problem in Pilint, Water to ben Pipes in the City. A Colley Problem in Pilint, Water to ben Pipes in the City. A Colley Problem in Pilint, Water to be Pipes in the City. A Colley Problem in Pilint, Water to be Pipes in the City. A Colley Problem in Pilint, Water to be readed to make Pipes in the City. A Colley Problem in Pilint, Water to be readed to make Pipes in the City. A Colley Problem in Pilint, Water to be readed to make Pipes in the City. A College Problem in Pilint, Water to be readed to the City. A College Problem in Pilint, Water to the Edwards on Pipes in the City. A College Problem in Pilint, Water to the City. A College Pipes in Pilint Pil	4791				
193 (2018). 193 (2018). 294 Dediell, D., and M. Edwards. Corrosion Control on the Basis of Unity Expertences, Journal-AMYNA, July 1985. 295 Dean, Marthew, Monlage DEG to Target Plin Faces, Detroit Dean Marthew, Monlage DEG to Target Plin Faces, Detroit Service Pipe, Detroit Pre-Poss, Seg 18, 2016. 296 Dean, Marthew, Stay, Plint Lead Contamination Goes Beyond Service Pipe, Detroit Pre-Poss, Seg 18, 2016. 297 Edwards, M., Corrosion Presentation at TAC Meeting, Oct. 2015. 297 Edwards, M., and J. Robert, Beford of Phospitach Hambibate on Lead Received Pipe, Sournal - AMWA (2000). 297 Edwards, M., and S. Roy, Research Update: Corrosidy of First Water to tron Pipes in the City - A Coally Problem in Flint, September 29, 2015. 297 Edwards, M., and S. Roy, Research Update: Corrosidy of First Water to tron Pipes in the City - A Coally Problem in Flint, September 29, 2015. 297 Edwards, M., and S. Roy, Problem in Flint, September 29, 2015. 297 Edwards, M., and S. Roy, Why is 8 possible that Flint River Ri					
Dodini, D., and M. Edwards, Corrosion Control on the Basis of Julies Experience, Journal-ArtWA, July 1955. 1979. Dolan, Matthew, Michigan DEC 19 Target Finit Faucets, Detool Dolan, Matthew, Michigan DEC 19 Target Finit Faucets, Detool Dolan, Matthew, Michigan DEC 19 Target Finit Faucets, Detool Dolan, Matthew, Michigan Dec 19 Target Finit Faucets, Detool Dolan, Matthew, Study Finit Lack Ordinarisation Gene Beyond Service Pipes, Detool Tiree Pipess, Sept. 8, 2016. 1979. Edwards, M., Corrosion Presentation at TAC Meeting, Oct. 2015. 1979. Edwards, M., and S. Roy, Research Update Corrosivity of Finit Works of the Origin Pipes of the City of Aculty Problem in Filini, September 29, 2015. 1979. Edwards, M., and S. Roy, Research Update Corrosivity of Finit Works to Non Pipes in the City A. Costly Problem in Filini, September 29, 2015. 1979. Environmental Protection Agency Webinar, available at wave for a control to Insaled to meet Federal Standards*7, Aug. 24, 2015. 1979. Environmental Protection Agency Webinar, available at www. epa gowbards-researchomal-dirinking water-systems. 1980. Edwards, M. and S. Triandfulfout, Chlorido-che Sulfate Mass Research Standards and Lend Leaching to Water. AWWA, July 1, 2007. 1980. Edwards, M. and S. Triandfulfout, Chlorido-che Sulfate Mass Reducing Bacteria New Yeave of an Old Problem, Appl. Environ. 1980. Edwards, M. and S. Triandfulfout, Chlorido-che Sulfate Mass Reducing Bacteria New Yeave of an Old Problem, Appl. Environ. 1980. Fower, B., and G. Durall, Effects of Lend on the Kidney, Roles of High Affinity Leach Berling Problems, Environmental Health Perspectives, vol. 91, 1888 vol. 2017. 1980. Fower, B., and G. Durall, Effects of Lend on the Kidney, Roles of High Affinity Leach Berling Problems, Environmental Health Perspectives, vol. 91, 1888 vol. 2017. 1980. Fower, B., and G. Durall, Effects of Lend on the Kidney Roles of High Affinity Leach Berling December Advanced Company Affinity Leach Berling December Advanced Company Affinity Leach Berling December Advanced		Lead Pipe Joints, Environmental Science and Technology, vol.			
Dodini, D., and M. Edwards, Corrosion Control on the Basis of Julies Experience, Journal-ArtWA, July 1955. 1979. Dolan, Matthew, Michigan DEC 19 Target Finit Faucets, Detool Dolan, Matthew, Michigan DEC 19 Target Finit Faucets, Detool Dolan, Matthew, Michigan DEC 19 Target Finit Faucets, Detool Dolan, Matthew, Michigan Dec 19 Target Finit Faucets, Detool Dolan, Matthew, Study Finit Lack Ordinarisation Gene Beyond Service Pipes, Detool Tiree Pipess, Sept. 8, 2016. 1979. Edwards, M., Corrosion Presentation at TAC Meeting, Oct. 2015. 1979. Edwards, M., and S. Roy, Research Update Corrosivity of Finit Works of the Origin Pipes of the City of Aculty Problem in Filini, September 29, 2015. 1979. Edwards, M., and S. Roy, Research Update Corrosivity of Finit Works to Non Pipes in the City A. Costly Problem in Filini, September 29, 2015. 1979. Environmental Protection Agency Webinar, available at wave for a control to Insaled to meet Federal Standards*7, Aug. 24, 2015. 1979. Environmental Protection Agency Webinar, available at www. epa gowbards-researchomal-dirinking water-systems. 1980. Edwards, M. and S. Triandfulfout, Chlorido-che Sulfate Mass Research Standards and Lend Leaching to Water. AWWA, July 1, 2007. 1980. Edwards, M. and S. Triandfulfout, Chlorido-che Sulfate Mass Reducing Bacteria New Yeave of an Old Problem, Appl. Environ. 1980. Edwards, M. and S. Triandfulfout, Chlorido-che Sulfate Mass Reducing Bacteria New Yeave of an Old Problem, Appl. Environ. 1980. Fower, B., and G. Durall, Effects of Lend on the Kidney, Roles of High Affinity Leach Berling Problems, Environmental Health Perspectives, vol. 91, 1888 vol. 2017. 1980. Fower, B., and G. Durall, Effects of Lend on the Kidney, Roles of High Affinity Leach Berling Problems, Environmental Health Perspectives, vol. 91, 1888 vol. 2017. 1980. Fower, B., and G. Durall, Effects of Lend on the Kidney Roles of High Affinity Leach Berling December Advanced Company Affinity Leach Berling December Advanced Company Affinity Leach Berling December Advanced		53 (2018).			
Utility Experiences, Journal AVWA, July 1995. Doise, Matthew, Michigan Del Do Turger First Faucets, Detroit Free Priess, Sept. 8, 2016. Tree Priess, Sept. 8, 2016. Doise, Mathhew, Souly First Lead Contentivation Goes Beyond Delivery of the Content of the Contention of the Conten	4792				
Dolan, Matthew, Michigan DEC to Target Finit Fascots, Detroit Fine Press, Spet 8, 2015. Fine Press, Spet 8, 2015. Dolan, Matthew, Study Finit Lead Contamination Gees Beyond Service Press, Spet 8, 2016. Service Press, Spet 8, 2016. Service Press, Spet 8, 2016. Service Press, Spet 8, 2016. Dolan, Matthew, Study Finit Lead Contamination Gees Beyond Service Press, Spet 8, 2016. Service Press, Spet 8, 2016. Service Press, Spet 8, 2016. Lead Release from Pipes, Journal - AWWA (2002). Lead Release from Pipes, Journal - AWWA (2002). Lead Release from Pipes, Journal - AWWA (2002). Lead Release from Pipes, Journal - AWWA (2002). Lead Release from Pipes, Journal - AWWA (2002). Lead Release from Pipes, Journal - AWWA (2002). Lead Release from Pipes, Journal - AWWA (2002). Lead Release from Pipes, Journal - AWWA (2002). Lead Release from Pipes, Journal - AWWA (2002). Lead Release from Pipes, Journal - AWWA (2002). Elewards, M. and S. Roy, "Why it to osable the stift in River water cannot be treated to meet Federal Standards?", Aug. 24, 2015. Leaver and the Leaver Release from Pipes, Journal - AWWA (2002). Elewards, M. and S. Roy, "White Introduce Systems— Water cannot be treated to meet Federal Standards?", Aug. 24, 2015. Elewards, M. and S. Triantalylidous, Chinoche-Do Sulfate Mass Ratio and Lead Leaching to Water, AWWA, July 1, 2007. Berning, Demnis and J. Carrelle, Corrosion of Iron by Sulfate-Roducing Selectric New Yester, Awya, July 1, 2007. Berning, Demnis and J. Carrelle, Corrosion of Iron by Sulfate-Roducing Selectric New Yester, Awya, July 1, 2007. Elewards, M. Ama S. Triantalylidous, Chinoche-Dosulfate-Roducing Selectric New Yester, Awya, July 1, 2007. Berning, Demnis and J. Carrelle, Corrosion of Iron by Sulfate-Roducing Selectric New Yester, Awya, July 1, 2007. Fowler, B., and G. Duvalt, Effects of Lead on the Kidney, Roles of High Affinity Lead-Bridger Selectric New Yester, Application, July 2016. General Motorobiol. 1223-1226 (2014). Fowler, B., and G. Duvalt, Effects of Lead on t					
Fine Press, Sept. 8, 2016. Dolan, Matthew, Study Finit Lead Contamination Goes Beyond Service Pipes, Detroit Free Press, Sept. 8, 2016. Edwards, M., and L., McNeill, Effect of Prosphate Inhibitors on Lead Release from Pipes, Journal – AVWA (2002). Edwards, M., and L., McNeill, Effect of Prosphate Inhibitors on Lead Release from Pipes, Journal – AVWA (2002). Edwards, M., and S. Roy, Research Update: Corrosivity of Finit Water to tom Pipes in the City – A Costly Problem In Finit, September 29, 2015. Fedwards, M., and S. Roy, Why is it possible that Finit River September 29, 2015. Fedwards, M. and S. Roy, Why is it possible that Finit River September 29, 2015. Fedwards, M. and S. Roy, Why is it possible that Finit River September 29, 2015. Fedwards, M. and S. Roy, Why is it possible that Finit River September 29, 2015. Fedwards, M. and S. Roy, Why is it possible that Finit River September 29, 2015. Fedwards, M. and S. Transhighliou, Chioride-to-Suffate Mass Russian Canada (2004). Evident Release of Sept. Sept	4700				
Service Pipes, Eletric Free Pess, Sept. 8, 2018. Service Pipes, Eletric Free Res. Sept. 8, 2018. Edwards, M., Cornosion Presentation at TAC Meeling, Oct. 2015. Edwards, M., and J. Mehler, Effect of Phasplash inhibitor on Load Reliases from Pipes, Januaria AnWAN (2002). 1476 Edwards, M., and S. Roy, Research Updates Cromaky of Pitel Water to from Pipes in the City – A Costly Problem in Fint, September 29, 2015. Edwards, M., and S. Roy, Research Updates Cromaky of Pitel Water to from Pipes in the City – A Costly Problem in Fint, September 29, 2015. Edwards, M., and S. Roy, September 29, 2015. Edwards, M., and S. Roy, September 29, 2015. Environmental Patestoin Agency Webinar, available at Environmental Patestoin Agency Webinar, available at Environmental Patestoin Agency Webinar, available at Environmental Patestoin Agency Webinar, available as Environmental Patestoin Agency Webinar, available as Environmental Patestoin Agency Webinar, available as Environmental Patestoin Agency Webinar, available as Environmental Patestoin Agency Webinar, available as Environmental Patestoin Agency Webinar, available as Environmental Patestoin Agency Webinar, available as Environmental Patestoin Agency Webinar, available as Environmental Patestoin Agency Webinar, available as Environmental Patestoin Agency Membra and Lead Leaching to Water, AWW, July 1, 2007. Enning, Demis and J. Garrells, Corrossion for Int by Suffalse-Reducing Bacteria, New Yeavs of an Old Problem, Appl. Environmental Patestoin Agency Agency and Agency Agency and Agency Agency and Agency Agency and Agency Agency Agency and Agency Ag	4793				
Sorvice Pipes, Detroit Free Press, Sept. 8, 2016. Sorvice Pipes, M., Corroison Presentation at TAC Meeting, Oct. 2015. Edwards, M., and L. KNNeill, Effect of Phosphate Inhibitors on Land Release from Pipes, Surmain - Work (ACC). Lead Release from Pipes, Surmain - Work (ACC). Water to Iron Pipes in the Call of Pipes (ACC) and Cash (ACC) and (ACC). Water to Iron Pipes in the Call of Pipes (ACC) and (ACC) and (ACC) and (ACC). September 29, 2015. Fleetwards, M. and S. Roy, "Why is it possible that Flint River water cannot be treated to meet Federal Standards", Aug. 24, 2015. Sold Edwards, M. and S. Roy, "Why is it possible that Flint River water cannot be treated to meet Federal Standards", Aug. 24, 2015. Edwards, M. and S. Triantalylidou, Chloride-In-September Webniz-estine. Berowers, M. and S. Triantalylidou, Chloride-In-September Webniz-estine. Berowers, M. and S. Triantalylidou, Chloride-In-September Webniz-estine. Berowers, M. and S. Triantalylidou, Chloride-In-September Webniz-estine. Berowers, M. and S. Triantalylidou, Chloride-In-September Webniz-estine. Berowers, M. and S. Triantalylidou, Chloride-In-September Webniz-estine. Berowers, M. and S. Triantalylidou, Chloride-In-September Webniz-estine. Berowers, M. and S. Triantalylidou, Chloride-In-September Webniz-estine. Berowers, M. and S. Drival, Effects of Lead on the Kidney. Roles on Drival Meeting Meet					
Edwards, M., Corrosion Presentation at TAC Meeting, Oct. 2015. Edwards, M., and L. McNeill, Effect of Phosphale Inhibitors on Lead Rofesse from Pipes, Journal - AWWIA (2002). Edwards, M., and S. Koy, Research Update Corrosivity of Pfint Swipper (1998). Edwards, M. and S. Koy, Research Update Corrosivity of Pfint September 29, 2015. Edwards, M. and S. Roy, "Why is it possible that Flint River water connot be treated to meet Federal Standards"? Aug. 24, 2015. Edwards, M. and S. Roy, "Why is it possible that Flint River water connot be treated to meet Federal Standards"? Aug. 24, 2015. Emironmental Protection Agency Webinar, available at: www. eps. gov/water-research/small-dinking-water-systems— www. eps. gov/water-research/small-dinking-water-systems— www. eps. gov/water-research/small-dinking-water-systems— ### Ratio and Leaf Leaching to Water. AWWA, July 1, 2007. Emiron Demis and J. Garrells, Corrosion of Inon by Sulfate-Reducing Baceters. New Views of an Old Problem, Appl. Emiron Mortobid. 1223-1233 (2014). Edwards, James K., Water Quality and Treatment: A Handbook on Dhollay Water (8) Leach Caroling to Maller Awwater Systems— #### Ratio and Leaf Leaching to Water. AWWA, July 1, 2007. Emiron Mortobid. 1223-1233 (2014). Edwards, James K., Water Quality and Treatment: A Handbook on Dhollay Water (8) Leach Bridge Proteins. Environmental Health Perspective, vol. 91, Issues 13 (1991). General Motors Shutting Off Finit River Water at Engine Plant over Corrosion Warries, Mul. View. General Motors Shutting Off Finit River Water at Engine Plant over Corrosion Warries, Mul. View. Granton and prinche Leakes, Archevements and Research (1998). #### Ratio August Augus	4794	Dolan, Matthew, Study: Flint Lead Contamination Goes Beyond			
Edwards, M., Corrosion Presentation at TAC Meeting, Oct. 2015. Edwards, M., and L. McNeill, Effect of Phosphale Inhibitors on Lead Rofesse from Pipes, Journal - AWWIA (2002). Edwards, M., and S. Koy, Research Update Corrosivity of Pfint Swipper (1998). Edwards, M. and S. Koy, Research Update Corrosivity of Pfint September 29, 2015. Edwards, M. and S. Roy, "Why is it possible that Flint River water connot be treated to meet Federal Standards"? Aug. 24, 2015. Edwards, M. and S. Roy, "Why is it possible that Flint River water connot be treated to meet Federal Standards"? Aug. 24, 2015. Emironmental Protection Agency Webinar, available at: www. eps. gov/water-research/small-dinking-water-systems— www. eps. gov/water-research/small-dinking-water-systems— www. eps. gov/water-research/small-dinking-water-systems— ### Ratio and Leaf Leaching to Water. AWWA, July 1, 2007. Emiron Demis and J. Garrells, Corrosion of Inon by Sulfate-Reducing Baceters. New Views of an Old Problem, Appl. Emiron Mortobid. 1223-1233 (2014). Edwards, James K., Water Quality and Treatment: A Handbook on Dhollay Water (8) Leach Caroling to Maller Awwater Systems— #### Ratio and Leaf Leaching to Water. AWWA, July 1, 2007. Emiron Mortobid. 1223-1233 (2014). Edwards, James K., Water Quality and Treatment: A Handbook on Dhollay Water (8) Leach Bridge Proteins. Environmental Health Perspective, vol. 91, Issues 13 (1991). General Motors Shutting Off Finit River Water at Engine Plant over Corrosion Warries, Mul. View. General Motors Shutting Off Finit River Water at Engine Plant over Corrosion Warries, Mul. View. Granton and prinche Leakes, Archevements and Research (1998). #### Ratio August Augus		Service Pipes, Detroit Free Press, Sept. 8, 2016.			
Edwards, M., and L. McNeill, Effect of Phosphate Inhibitors on Lead Release from Pipes, Journal - AWWN (2002).	4795				
Lead Release from Pipes, Journal - AWWA (2002). Federack, M., and S. Roy, Research Update Corrosivity of Flint Water to Iron Pipes in the City - A Costly Problem in Flint, Seplember 29, 2015. Edwards, M. and S. Roy, Research Update Corrosivity of Flint Water to Iron Pipes in the City - A Costly Problem in Flint, Seplember 29, 2015. Edwards, M. and S. Roy, Why is it possible that Flint River Waser cannot be treated to meel Federal Standards?', Aug. 24, 4799 Environmental Protection Agency Webinar, available at: www.epa.gov/water-research/small-drinking-water-systems- webinar-series. Edwards, M. and S. Triantafylidou, Chloride-to-Sulfate Mass Ratio and Lead Leaching to Water, AWWA, July 1, 2007. Enning, Dennis and J. Carreft, Corrosion of Iron by Sulfate- Reducing Biscleria. New Verwice of an Old Problem. Appl. Edward, James K. Water Quality and Treatment. A Handbook on Drinking Water, 6th Ed. (2010). Edward, James K. Water Quality and Treatment. A Handbook on Drinking Water, 6th Ed. (2010). Fowler, B., and G. Duvalt, Effects of Lead on the Kidney. Roles of High Affinity Lead-Binding Proteins, Environmental Health Perspectives, vol. 91, Issue 15 (1991). General Motors Shutting Off Firit River Water at Engine Plant over Corrosion Wortes, Machael Review of Copper Plitting Corrosion and pinhole Leaks: Anthewments and Research Gase, AWWA Water Science, 2021 e1221 607. 607. Dan J. Herrera, Influence of Drinking Water Quality of Corrosion Carles in Lead Bearing Drinking Water Dustitution Schools, Delmark, Jernic Reviews (1998). Hitters, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Ageh. 1, 2019. Doi: https://doi.org/10.1002/science.1177. Bill (Kimeyer, G. et al.) Distribution Systems Water Quality Oncorosion of Corrosion Corrosion Facility and Revenue Strategies. AWWA Research Following Corrosion Corrosion Corrosion Corrosion Corrosion of Corrosion Corrosion of Corrosion Corrosion Corrosion of Corrosion Corrosion of Corrosion Corrosion of Cor		Zanaras, m., conscion i rosenation at 17 to mosting, con 2010.			
Lead Release from Pipes, Journal - AWWA (2002). Federack, M., and S. Roy, Research Update Corrosivity of Flint Water to Iron Pipes in the City - A Costly Problem in Flint, Seplember 29, 2015. Edwards, M. and S. Roy, Research Update Corrosivity of Flint Water to Iron Pipes in the City - A Costly Problem in Flint, Seplember 29, 2015. Edwards, M. and S. Roy, Why is it possible that Flint River Waser cannot be treated to meel Federal Standards?', Aug. 24, 4799 Environmental Protection Agency Webinar, available at: www.epa.gov/water-research/small-drinking-water-systems- webinar-series. Edwards, M. and S. Triantafylidou, Chloride-to-Sulfate Mass Ratio and Lead Leaching to Water, AWWA, July 1, 2007. Enning, Dennis and J. Carreft, Corrosion of Iron by Sulfate- Reducing Biscleria. New Verwice of an Old Problem. Appl. Edward, James K. Water Quality and Treatment. A Handbook on Drinking Water, 6th Ed. (2010). Edward, James K. Water Quality and Treatment. A Handbook on Drinking Water, 6th Ed. (2010). Fowler, B., and G. Duvalt, Effects of Lead on the Kidney. Roles of High Affinity Lead-Binding Proteins, Environmental Health Perspectives, vol. 91, Issue 15 (1991). General Motors Shutting Off Firit River Water at Engine Plant over Corrosion Wortes, Machael Review of Copper Plitting Corrosion and pinhole Leaks: Anthewments and Research Gase, AWWA Water Science, 2021 e1221 607. 607. Dan J. Herrera, Influence of Drinking Water Quality of Corrosion Carles in Lead Bearing Drinking Water Dustitution Schools, Delmark, Jernic Reviews (1998). Hitters, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Ageh. 1, 2019. Doi: https://doi.org/10.1002/science.1177. Bill (Kimeyer, G. et al.) Distribution Systems Water Quality Oncorosion of Corrosion Corrosion Facility and Revenue Strategies. AWWA Research Following Corrosion Corrosion Corrosion Corrosion Corrosion of Corrosion Corrosion of Corrosion Corrosion Corrosion of Corrosion Corrosion of Corrosion Corrosion of Cor	4700	Educada M. and I. Maklaill Effect of Dhanabata Inhibitana an			
Edwards, M., and S. Roy, Research Update: Corrosivity of Flint	4190				1
Water to fron Pipes in the City — A Costly Problem in Flint, September 20, 2015. Gewards, M. and S. Roy, "Why is it possible that Flint River water cannot be treated to meet Federal Standards?", Aug. 24, 2015. 2015. 3799 Environmental Protection Agency Webinar, available at: www.upa.gov/water-research/small-drinking-water-systems— webinar-series. Edwards, M. and S. Triantarylidious, Christoft-o-Suffate Mass Edwards, M. and S. Triantarylidious, Christoft-o-Suffate Mass Ros and Lead Leading to Water, AWWA, July 1, 2007 Ros and Lead Leading to Water, AWWA, July 1, 2007 Ros and Lead Leading to Water, AWWA, July 1, 2007 Ros and Lead Leading to Water, AWWA, July 1, 2007 Ros and Lead Leading to Water, AWWA, July 1, 2007 Ros and Lead Leading to Water, AWWA, July 1, 2007 Ros and Lead Leading to Water, AWWA, July 1, 2007 Ros and Lead Leading to Water, AWWA, July 1, 2007 Ros and Lead Leading to Water, AWWA, July 1, 2007 Ros and Lead Leading to Water, AWWA, July 1, 2007 Ros and Lead Leading to Water, All 1, 2007 Ros and Lead Leading to Water, All 1, 2007 Ros and Lead Leading to Marker, July 1, 2007 Ros and Lead Leading to Marker, July 1, 2007 Ros and Lead Leading to Marker, July 1, 2007 Ros and Lead Leading Proteins, Environmental Health Perspectives, vol. 91, Issue 13 (1991). Ros Geman Motors Shutting Of Flint River Water at Engine Plant over Corrosion Worless, MLIVe. Globor, J. and B. Karney, A. 30-year Review of Copper Pitting Corrosion and pinhols Leaks, Achievements and Research Corrosion Mories, MLIVe. Good Grown, J. and B. Karney, A. 30-year Review of Copper Pitting Corrosion and pinhols Leaks, Achievements and Research Globor, J. and B. Karney, A. 30-year Review of Copper Corrosion in High-Alkalinity Drinking Water, Journal – AWWA, vol. 104, Issue 1 (2012). Ros and Leading Pitting Water Coulting of Corrosion Cacles in Lead Bearing Drinking Water Distribution Systems, J. Env. Sci. and Health, Part A, 2021 Water Usard A. Water Coulting Corrosion Control for Lead in Drinking Water Usard A. Wa					
September 29, 2015. 8 Edwards, M. and S. Roy, "Why is it possible that Flint River water cannot be treated to meet Federal Standards", Aug. 24, 2015. 8 Environmental Protection Agency Webinar, available at: www.epa.gov.welar-research/mand-drinking-water-systems-webinar-series. 8 Edwards, M. and S. Triantalylidou, Chloride-to-Sulfate Mass Ratio and Lead Leaching to Water, AWWA, July 1, 2007. 8 Environmental Protection Repeated and Series and Se	4797				
Edwards, M. and S. Roy, "Why is it possible that Flint River water cannot be treated to meet Federal Standards?", Aug. 24, 2015.		Water to Iron Pipes in the City – A Costly Problem in Flint,			
Edwards, M. and S. Roy, "Why is it possible that Flint River water cannot be treated to meet Federal Standards?", Aug. 24, 2015.		September 29, 2015.			
water cannot be treated to meet Federal Standards?', Aug. 24, 2015. 799	1708				
2015. 2015. 2016. 2017. 2018. 2019.	4130				
Environmental Protection Agency Webinar, available at:					
www.epa.go/wwteler-research/small-drinking-water-systems- webinar-series. 8800 Edwards M, and S. Triantalyliclou, Chloride-to-Sulfate Mass Ratio and Lead Leaching to Water, AWMA, July 1, 2007. 8801 Enring, Dennis and J. Garrelfs, Corrosion of Iron by Sulfate- Reducing Bacteria: New Views of an Old Problem, Appl. Environ, Microbiol. 1,223-1236 (2014) 8802 Edward, James K, Water Quality and Treatment: A Handbook on Drinking Water, Bit Ed. (2010). 8803 Foyler, B, and C. Durust, Effects of Lead on the Kidney: Roles of High Affinity Lead-Binding Proteins, Environmental Health Perspectives, vol. 91, issue 13 (1991). 8804 General Motors Shutting Off Flint River Water at Engine Plant over Corrosion Worles, Mike. 8805 Gibson, J. and B. Karney, A. 80-year Review of Copper Pitting Corrosion and princible Leaks: Antievements and Research Gaps, AWMA Water Science, 2021 Let 221. 8806 Grace, S., D. Lylle, M. Goltz, Control of New Copper Corrosion in High-Aklanity Drinking Water, Journal — AWWA, vol. 104, issue 1 (2012). 8807 Gu, and J. Herrera, Influence of Drinking Water Quality of Corrosion Cacles in Lead Bearing Drinking Water Quality of Corrosion Cacles in Lead Bearing Drinking Water Quality of Corrosion Cacles in Lead Bearing Drinking Water Quality of Schock, Optimization of Corrosion Corto for Lead in Dinking Water Using Computational Modeling Techniques (2012). 8809 Hitter, Sofia et al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1174. 8811 Wirmeyr, G. et al., Distribution Systems, Water Quality, AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1174. 8811 Kirmeyr, G. et al., Distribution Systems Water Quality, AWWA, Feb. 1, 2010. Distribution Systems Water Quality, Corrosion Corton of Strategies, AWWA Research					
webinar-series. ### Webinar-series. ### Webinar-series. ### Ratio and Lead Leaching to Water, AWWA, July, 1, 2007. ### Compress of the Com	4799				
Ratio and Lead Leaching to Water, AWM, July 1, 2007. Ratio and Lead Leaching to Water, AWM, July 1, 2007. Ration and Lead Leaching to Water, AWM, July 1, 2007. Remains and J. Garrelfs, Corrosion of Iron by Sulfater, Reducing Bacterias, New Views of an Old Problem, Appl. Environ, Microbiol., 1223-1238 (2014) Remains and J. Water Cuality and Treatment: A Handbook on Drinking Water, 6th Ed. (2010). Remains and J. Water Cuality and Treatment: A Handbook on Drinking Water, 6th Ed. (2010). Remains and J. Water Cuality and Treatment: A Handbook on Drinking Water, 6th Ed. (2010). Remains and J. Water Cuality and Treatment: A Handbook on Drinking Water, 6th Ed. (2010). Remains and J. Water Cuality and Treatment: A Handbook on Drinking Water, 6th Ed. (2010). Remains and J. Water Cuality and Treatment of Portage Corrosion of High Affinity Lead-Binding Proteins, Environmental Health Perspectives, vol. 91, Jisueus 13 (1991). Remains and J. Water Cuality of Filint River Water at Engine Plant over Corrosion Worles, All. Issues 13 (1991). Remains and J. Water Corrosion Worles, All. Remains and Research Gaps, AWWA Water Science, 2021 et 1221 Gorosion and pinhole Leaks: Achievements and Research Gaps, AWWA Water Science, 2021 et 1221 Grace, S. D. Lylle, M. Goltz, Control of New Copper Corrosion in High-Akalinity Drinking Water, Journal – AWWA, vol. 104, Issue 1 (2012). Remains and J. Lylle, M. Goltz, Control of New Copper Corrosion Cales in Lead Bearing Drinking Water Distribution Systems, J. Ehr. Sci. and Health, Part A, 2021 Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). Hilliner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1174. Hall Julien, Ryan et al. "Krowledge Gaps and Risks Associated with Premise Pumbing Drinking Water Quality Changes Following Corrosion control St		www.epa.gov/water-research/small-drinking-water-systems-			
Ratio and Lead Leaching to Water, AWM, July 1, 2007. Ratio and Lead Leaching to Water, AWM, July 1, 2007. Ration and Lead Leaching to Water, AWM, July 1, 2007. Remains and J. Garrelfs, Corrosion of Iron by Sulfater, Reducing Bacterias, New Views of an Old Problem, Appl. Environ, Microbiol., 1223-1238 (2014) Remains and J. Water Cuality and Treatment: A Handbook on Drinking Water, 6th Ed. (2010). Remains and J. Water Cuality and Treatment: A Handbook on Drinking Water, 6th Ed. (2010). Remains and J. Water Cuality and Treatment: A Handbook on Drinking Water, 6th Ed. (2010). Remains and J. Water Cuality and Treatment: A Handbook on Drinking Water, 6th Ed. (2010). Remains and J. Water Cuality and Treatment: A Handbook on Drinking Water, 6th Ed. (2010). Remains and J. Water Cuality and Treatment of Portage Corrosion of High Affinity Lead-Binding Proteins, Environmental Health Perspectives, vol. 91, Jisueus 13 (1991). Remains and J. Water Cuality of Filint River Water at Engine Plant over Corrosion Worles, All. Issues 13 (1991). Remains and J. Water Corrosion Worles, All. Remains and Research Gaps, AWWA Water Science, 2021 et 1221 Gorosion and pinhole Leaks: Achievements and Research Gaps, AWWA Water Science, 2021 et 1221 Grace, S. D. Lylle, M. Goltz, Control of New Copper Corrosion in High-Akalinity Drinking Water, Journal – AWWA, vol. 104, Issue 1 (2012). Remains and J. Lylle, M. Goltz, Control of New Copper Corrosion Cales in Lead Bearing Drinking Water Distribution Systems, J. Ehr. Sci. and Health, Part A, 2021 Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). Hilliner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1174. Hall Julien, Ryan et al. "Krowledge Gaps and Risks Associated with Premise Pumbing Drinking Water Quality Changes Following Corrosion control St		webinar-series.			
Ratio and Lead Leaching to Water, AWWA, July 1, 2007. Refusing, Dennis and L. Garrelfs, Corrosion of Iron by Sulfate-Reducing Bacteria: New Views of an Old Problem, Appl. Environ. Microbiol. 1, 223-1338 (2014). Reducing Bacteria: New Views of an Old Problem, Appl. Environ. Microbiol. 1, 223-1338 (2014). Reducing Bacteria: New Views of an Old Problem, Appl. Environ. Microbiol. 1, 223-1338 (2014). Reducing Bacteria: New Views of an Old Problem, Appl. Environ. Microbiol. 1, 223-1338 (2014). Reducing Bacteria: New Views of Amount of Problems, Environmental Health Perspectives, vol. 91, Issue 13 (1991). Reducing General Motors Shutting Off Filtr River Water at Engine Plant over Corrosion Vornes, Mulve. Reducing Gibson, J. and B. Karney, A 30-year Review of Copper Pitting Corrosion and pinhole Leaks: Achievements and Research Gaps, AWWA Water Science, 2021-e1221 Reducing Gibson, J. and B. Karney, A 30-year Review of Copper Corrosion in High-Alkainity Drinking Water, Journal – AWWA, vol. 104, Issue 1 (2012). Reducing Gibson, J. and Lead Bearing Drinking Water Quality of Corrosion Ccales in Lead Bearing Drinking Water Quality of Corrosion Cales in Lead Bearing Drinking Water Quality of Corrosion Cales in Lead Bearing Drinking Water Distribution Systems, J. Env. Sci. and Health, Part A, 2021 Hayes, C., T. Croft, J. Camphell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). Refused Lead Service Line Locations and Promote Replacement." AWWA, Apr. 1, 2020. Drinking-Microbiology 1, 2020. Drinking-Microbiology 2, 1124. Refused Line, Reducing 2, 1124. Refused Line, Reducing 2, 1124. Refused Line, Reducing 3, 1124. Refused Line, Reducing 3, 1124. Refused Line, Reducing 3, 1124. Refused Line, Reducing 3, 1124. Refused Line, Reducing 3, 1124. Refused Line, Reducing 3, 1124. Refused Line, Reducing 3, 1124. Refused Line, Reducing 3, 1124. Refused Line, Reducing 3, 1124. Refused Line, Reducing 3, 1124. Refused Line	4800				
Enning, Dennis and J. Garrells, Corrosion of Iron by Sulfate-Reducing Bacteria: New Views of an Old Problem, Appl. Environ. Microbiol., 1223-1236 (2014).	.000				
Reducing Bacteria: New Views of an Old Problem, Appl. Environ. Microbiol. 1223-1236 (2014). 802 Edzwald, James K., Water Quality and Treatment: A Handbook on Drinking Water, 6th Ed. (2010). 803 Fowler, B., and G. Duvalt, Effects of Lead on the Kidney: Roles of High Affinity Lead-Binding Proteins, Environmental Health Perspectives, vol. 91, Issue 13 (1991). 804 General Motors Shutting Off Finit River Water at Engine Plant over Corrosion Worthes, MLIve. 805 Gibson, J. and B. Karney, A 30-year Review of Copper Pitting Corrosion and prinhole Leaks: Achievements and Research Gaps, AWWA Water Science, 2021-e1221 806 Grace, S. D. Lytle, M. Goltz, Control of New Copper Corrosion in High-Alkalinity Drinking Water, Journal – AWWA, vol. 104, issue 1 (2012). 807 Guo, D. and J. Herrera, Influence of Drinking Water Quality of Corrosion Cacles in Lead Bearing Drinking Water Stisthulon Systems, J. Env. Sci. and Health, Part A, 2021 808 Hayes, C. T. Tord, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Corlot for Lead in Drinking Water Uninking Water Uning Computation of Corrosion Control for Lead in Drinking Water Stisthulon Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/wse2.1124. 810 Julien, Ryan et al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality". AWWA, May 18, 2020. DOI: https://doi.org/10.1002/wse2.1124. 811 Kirmeyer, G. et al., Distribution System Water Quality, AWWA, May 18, 2020. DOI: https://doi.org/10.1002/wse2.1124.	1001				
Environ. Microbiol., 1223-1236 (2014). Edward, James K., Water Quality and Treatment: A Handbook on Drinking Water, 6th Ed. (2010). Fowler, B., and G. Duvalt, Effects of Lead on the Kidney: Roles of High Affinity Lead-Binding Proteins, Environmental Health Perspectives, vol. 91, Issue 13 (1991). ### Respectives, vol. 91, Issue 13 (1991). ### General Motors Shutting Off Finit River Water at Engine Plant over Corrosion Worries, M.Live. ### General Motors Shutting Off Finit River Water at Engine Plant over Corrosion and pinhole Leaks: Achievements and Research Gaps, AWWA Water Science, 2021 et 1221 #### General Corrosion and pinhole Leaks: Achievements and Research Gaps, AWWA Water Science, 2021 et 1221 #### Grace, S., D. Lytle, M. Goltz, Control of New Copper Corrosion in High-Alkalinity Drinking Water, Journal – AWWA, vol. 104, Issue 1 (2012). #### Guo, D. and J. Herrera, Influence of Drinking Water Quality of Corrosion Caclasis in Lead Bearing Drinking Water Distribution Systems, J. Env. Sci. and Health, Part A., 2021 #### Blanks, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). ##### Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. ##### Using Computational Modeling Techniques (2012). ###################################	4801				
Edzwald, James K, Water Quality and Treatment: A Handbook on Drinking Water, Shi Bed. (2010).					
on Drinking Water, 8th Ed. (2010). Fowler, B., and G. Duvalt, Effects of Lead on the Kidney; Roles of High Affinity Lead-Binding Proteins, Environmental Health Perspectives, vol. 91, issue 13 (1991). 4804 General Motors Shutting Off Finit River Water at Engine Plant over Corrosion Worries, MLive. 4805 Gibson, J. and B. Karney, A 30-year Review of Copper Pitting Corrosion and pinhole Leaks: Achievements and Research Gaps, AWWA Water Science, 2021-e1221 4806 Grace, S., D. Lytle, M. Goltz, Control of New Copper Corrosion in High-Alkalinity Drinking Water, Journal – AWWA, vol. 104, issue 1 (2012). 4807 Guo, D. and J. Herrera, Influence of Drinking Water Quality of Corrosion Cacles in Lead Bearing Drinking Water Distribution Systems, J. Env. Sci. and Health, Part A, 2021 4808 Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). 4809 Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1172. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Permise Pumbing Drinking Vater Cuality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research		Environ. Microbiol., 1223-1236 (2014).			
on Drinking Water, 8th Ed. (2010). Fowler, B., and G. Duvalt, Effects of Lead on the Kidney: Roles of High Affinity Lead-Binding Proteins, Environmental Health Perspectives, vol. 91, issue 13 (1991). 4804 General Motors Shutting Off Finit River Water at Engine Plant over Corrosion Worries, MLive. 4805 Gibson, J. and B. Karney, A 30-year Review of Copper Pitting Corrosion and pinhole Leaks: Achievements and Research Gaps, AWWA Water Science, 2021.e1221 4806 Grace, S., D. Lytle, M. Goltz, Control of New Copper Corrosion in High-Alkalinity Drinking Water, Journal – AWWA, vol. 104, issue 1 (2012). 4807 Guo, D. and J. Herrera, Influence of Drinking Water Quality of Corrosion Caeles in Lead Bearing Drinking Water Quality of Corrosion Caeles in Lead Bearing Drinking Water Dustribution Systems, J. Env. Sci. and Health, Part A, 2021 4808 Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). 4809 Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. Dol: https://doi.org/10.1002/aws2.1172. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Cuality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research	4802	Edzwald, James K., Water Quality and Treatment: A Handbook			
Fowler, B., and G. Duvalt, Effects of Lead on the Kidney: Roles of High Affinity Lead-Binding Proteins, Environmental Health Perspectives, vol. 91, issue 13 (1991). 4804 General Motors Shutting Off Flint River Water at Engine Plant over Corrosion Workins, MLIve. 4805 Gibson, J. and B. Karney, A 30-year Review of Copper Pitting Corrosion and pinhole Leaks: Achievements and Research Gaps, AWWA Water Science, 2021.e1221 4806 Grace, S., D. Lytle, M. Goltz, Control of New Copper Corrosion in High-Alkalinity Drinking Water, Journal – AWWA, vol. 104, issue 1 (2012). 4807 Guo, D. and J. Herrera, Influence of Drinking Water Quality of Corrosion Ccales in Lead Bearing Drinking Water Distribution Systems, J. Ern. Soi. and Health. Part A, 2021 4808 Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). 4809 Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. Dol: https://doi.org/10/10.1002/aws2.1124. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. Dol: https://doi.org/10/1002/aws2.1177. 4811 Kirmeyer, G. et al., Distribution System Water Quality, Asseance		on Drinking Water, 6th Ed. (2010).			
of High Affinity Lead-Binding Proteins, Environmental Health Perspectives, vol. 91, issue 13 (1991). 4804 General Motors Shutting Off Flint River Water at Engine Plant over Corrosion Worries, MLive. 4805 Gibson, J. and B. Karney, A 30-year Review of Copper Pitting Corrosion and pinhole Leaks: Achievements and Research Gaps, AWWA Water Science, 2021-e1221 4806 Grace, S., D. Lytle, M. Goltz, Control of New Copper Corrosion in High-Alkalinity Drinking Water, Journal – AWWA, vol. 104, issue 1 (2012). 4807 Guo, D. and J. Herrera, Influence of Drinking Water Quality of Corrosion Ccales in Lead Bearing Drinking Water Distribution Systems, J. Env. Sci. and Health, Part A, 2021 4808 Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). 4809 Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. Krimeyer, G. et al., Distribution System Water Quality (AWWA), May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177.	4803				
Perspectives, vol. 91, issue 13 (1991). 4804 General Motors Shutting Off Flint River Water at Engine Plant over Corrosion Worries, MLive. 4805 Gibson, J. and B. Karney, A 30-year Review of Copper Pitting Corrosion and prinhole Leaks: Achievements and Research Gaps, AWWA Water Science, 2021.e1221 4806 Grace, S., D. Lytle, M. Goltz, Control of New Copper Corrosion in High-Alkalinity Drinking Water, Journal – AWWA, vol. 104, issue 1 (2012). 4807 Guo, D. and J. Herrera, Influence of Drinking Water Quality of Corrosion Ccales in Lead Bearing Drinking Water Distribution Systems, J. Env. Sci. and Health, Part A, 2021 4808 Hayes, C., T. Critf, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). 4809 Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality," AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. 4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research	4000				
General Motors Shutting Off Flint River Water at Engine Plant over Corrosion Worries, MLive. 805 Gibson, J. and B. Karney, A 30-year Review of Copper Pitting Corrosion and pinhole Leaks: Achievements and Research Gaps, AWWA Water Science, 2021.e1221 806 Grace, S., D. Lytle, M. Goltz, Control of New Copper Corrosion in High-Alkalinity Drinking Water, Journal – AWWA, vol. 104, issue 1 (2012). 807 Guo, D. and J. Herrera, Influence of Drinking Water Quality of Corrosion Coales in Lead Bearing Drinking Water Distribution Systems, J. Env. Sci. and Health, Part A, 2021 4808 Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). 8809 Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. 8810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality," AWWA, May 18, 2020. DOI: https://doi.org/10.1002/aws2.1177. 8811 Kirmeyer, G. et al., Distribution System Water Quality; AWWA Research					
over Corrosion Worries, MLive. Gibson, J. and B. Karney, A 30-year Review of Copper Pitting Corrosion and pinhole Leaks: Achievements and Research Gaps, AWWA Water Science, 2021.e1221 4806 Grace, S., D. Lytle, M. Goltz, Control of New Copper Corrosion in High-Alkalinity Drinking Water, Journal – AWWA, vol. 104, issue 1 (2012). 4807 Guo, D. and J. Herrera, Influence of Drinking Water Quality of Corrosion Ccales in Lead Bearing Drinking Water Distribution Systems, J. Env. Sci. and Health, Part A, 2021 4808 Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). 4809 Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10.1002/aws2.1177. 4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research					
Gibson, J. and B. Karney, A 30-year Review of Copper Pitting Corrosion and pinhole Leaks: Achievements and Research Gaps, AWWA Water Science, 2021.e1221 4806 Grace, S., D. Lytle, M. Goltz, Control of New Copper Corrosion in High-Aklalinity Drinking Water, Journal – AWWA, vol. 104, issue 1 (2012). 4807 Guo, D. and J. Herrera, Influence of Drinking Water Quality of Corrosion Ccales in Lead Bearing Drinking Water Distribution Systems, J. Env. Sci. and Health, Part A, 2021 4808 Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). 4809 Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. 4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research	4804				
Corrosion and pinhole Leaks: Achievements and Research Gaps, AWWA Water Science, 2021.e1221 4806 Grace, S., D. Lytle, M. Goltz, Control of New Copper Corrosion in High-Alkalinity Drinking Water, Journal – AWWA, vol. 104, issue 1 (2012). 4807 Guo, D. and J. Herrera, Influence of Drinking Water Quality of Corrosion Ccales in Lead Bearing Drinking Water Distribution Systems, J. Env. Sci. and Health, Part A, 2021 4808 Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). 4809 Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/10/2/aws2.1177. 4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research					
Corrosion and pinhole Leaks: Achievements and Research Gaps, AWWA Water Science, 2021.e1221 4806 Grace, S., D. Lytle, M. Goltz, Control of New Copper Corrosion in High-Alkalinity Drinking Water, Journal – AWWA, vol. 104, issue 1 (2012). 4807 Guo, D. and J. Herrera, Influence of Drinking Water Quality of Corrosion Ccales in Lead Bearing Drinking Water Distribution Systems, J. Env. Sci. and Health, Part A, 2021 4808 Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). 4809 Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/10/2/aws2.1177. 4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research	4805	Gibson, J. and B. Karney, A 30-year Review of Copper Pitting			
Gaps, AWWA Water Science, 2021.e1221 4806 Grace, S., D. Lytle, M. Goltz, Control of New Copper Corrosion in High-Alkalinity Drinking Water, Journal – AWWA, vol. 104, issue 1 (2012). 4807 Guo, D. and J. Herrera, Influence of Drinking Water Quality of Corrosion Ccales in Lead Bearing Drinking Water Distribution Systems, J. Env. Sci. and Health, Part A, 2021 4808 Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). 4809 Hittner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. 4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research					
Grace, S., D. Lytle, M. Goltz, Control of New Copper Corrosion in High-Alkalinity Drinking Water, Journal – AWWA, vol. 104, issue 1 (2012). 4807 Guo, D. and J. Herrera, Influence of Drinking Water Quality of Corrosion Ccales in Lead Bearing Drinking Water Distribution Systems, J. Env. Sci. and Health, Part A, 2021 4808 Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). 4809 Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. 4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research					
in High-Alkalinify Drinking Water, Journal – AWWA, vol. 104, issue 1 (2012). Guo, D. and J. Herrera, Influence of Drinking Water Quality of Corrosion Ccales in Lead Bearing Drinking Water Distribution Systems, J. Env. Sci. and Health, Part A, 2021 4808 Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). 4809 Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. 4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research	4000				
issue 1 (2012). Guo, D. and J. Herrera, Influence of Drinking Water Quality of Corrosion Ccales in Lead Bearing Drinking Water Distribution Systems, J. Env. Sci. and Health, Part A, 2021 Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. Hatl Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research	4806				
Guo, D. and J. Herrera, Influence of Drinking Water Quality of Corrosion Ccales in Lead Bearing Drinking Water Distribution Systems, J. Env. Sci. and Health, Part A, 2021 Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10.1002/aws2.1177. Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research					
Corrosion Ccales in Lead Bearing Drinking Water Distribution Systems, J. Env. Soi. and Health, Part A, 2021 4808 Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). 4809 Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. 4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research	<u> </u>				
Corrosion Ccales in Lead Bearing Drinking Water Distribution Systems, J. Env. Soi. and Health, Part A, 2021 4808 Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). 4809 Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. 4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research	4807	Guo, D. and J. Herrera, Influence of Drinking Water Quality of	 		
Systems, J. Env. Sci. and Health, Part A, 2021 4808 Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). 4809 Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. 4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research					
Hayes, C., T. Croft, J. Campbell, I. Dougles, P. Gadoury, M. Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research					
Schock, Optimization of Corrosion Control for Lead in Drinking Water Using Computational Modeling Techniques (2012). Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. Bullien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research	4000				
Water Using Computational Modeling Techniques (2012). Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research	4608				1
Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. 4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research					1
Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. 4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research		Water Using Computational Modeling Techniques (2012).			
Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. 4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research	<u></u>				
Service Line Locations and Promote Replacement." AWWA, Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. 4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research	4809	Hiltner, Sofia et. al. "Using Online Tools to Publicize Lead			
Feb. 1, 2019. DOI: https://doi.org/10.1002/aws2.1124. 4810 Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. 4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research					
Julien, Ryan et. al. "Knowledge Gaps and Risks Associated with Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research					
Premise Plumbing Drinking Water Quality." AWWA, May 18, 2020. DOI: https://doi.org/10/1002/aws2.1177. 4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research	1010				
2020. DOI: https://doi.org/10/1002/aws2.1177. 4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research	4810				1
4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research					1
4811 Kirmeyer, G. et al., Distribution System Water Quality Changes Following Corrosion control Strategies, AWWA Research		2020. DOI: https://doi.org/10/1002/aws2.1177.			
Following Corrosion control Strategies, AWWA Research	4811				
i vuitativii, 2000					
		ı ounuauon, 2000	<u> </u>	<u> </u>	

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44379 Filed 02/14/22 Page 176 of 195

4812	Larsen, Kathy Riggs, The Science Behind It: Corrosion Caused			
	Lead-Tainted Water in Flint, Michigan, June 7, 2016.			
4813	Lead Release to Drinking Water from Galvanized Steel Pipe	<u>'</u>		
	Coatings, Environmental Engineering Science.			
4814	Leer, D., N. Weatherill, R. Sharp, and C. Hayes, Modelling the	ļ		
	Diffusion of Lead into Drinking Water, Applied Mathematical	ļ		
	Modeling, vol. 26 (2002).			
4815	Lewandowski, B., D. Lytle, and J. Garno, Nanoscale	<u> </u>		
	Investigation of the Impact of pH and Orthophosphate on the	<u> </u>		
	Corrosion of Copper Surfaces in Water, Langmuir, vol. 26, issue	<u> </u>		
	18 (2010).	<u> </u>		
4816	Locsin, Javier M. et. al. "Potential Regulatory Implications of			
	Health Canada's New Lead Guideline." AWWA, Aug. 24, 2020.	<u> </u>		
	DOI: https://doi.org/10.1002/aws2.1182.	ļ		
4817	Lyon, Stuart, Corrosion of Lead and Alloys, The University of			
	Manchester, December 2010.	<u> </u>		
4818	Lytle, D., and C. White, The Effect of Phosphate on the			
	Properties of Copper Drinking Water Pipes Experiencing	ļ		
	Localized Corrosion, Journal of Failure Analysis and Prevention,	ļ		
	vol. 14, issue 2 (2014).			
4819	Lytle, D., D. Williams, and C. White, A Simple Approach to			
	Assessing Copper Pitting Corrosion Tendencies and Developing			
	Control Strategies, Journal of Water Supply: Research and			
	Technology – AQUA, vol. 61, issue 3 (2012).	ļ		
4820	Lytle, D., J. Liggett, Impact of Water Quality on Chlorine			
	Demand of Corroding Copper, Water Research, vol. 92 (2016).			
	3 111 /	ļ		
4821	Lytle, D., and M. Nadagouda, A Comprehensive Investigation of			
	Copper Pitting Corrosion in a Drinking Water Distribution	ļ		
	System.	ļ		
4822	Lytle, D., and M. Schock, Formation of Pb(IV) oxides in			
	Chlorinated Water, Journal – AWWA, November 2005.	ļ		
4823	Lytle, D., M. Schock, T. Sorg, Controlling Lead Corrosion in the			
	Drinking Water of a Building by Orthophosphate and Silicate	ļ		
	Treatment. NEWWA, issue September (1996).	<u> </u>		
4824	Lytle, D., P. Sarin, and V.L. Snoeyink, The Effect of Chloride and			
	Orthophosphate on the Release of Iron from a Cast Iron Pipe	<u> </u>		
	Section, Journal of Water Supply: Research and Technology	ļ		
	(2005).	ļ		
4825	Lytle, D., T. Gerke, and B. Maynard, Effect of Bacterial Sulfate			
	Reduction on Iron-Corrosion Scales, Journal – AWWA, October	ļ		
	2005.	ļ		
4826	Lytle, D. et al, Sequential Drinking Water Sampling as a Tool for			
	Evaluating Lead in Flint, Michigan, Water Research, 177 (2017),	ļ		
	p40	ļ		
4827	Masters, S., M.A. Edwards, Increased Lead in Water Associated			
	with Iron Corrosion, Env. Eng. Sci., Vol. 32 No. 5, pp. 361-369	ļ		
	(2015).	ļ		
4828	Masters, S. et al., What Can Utilities Expect from the New Fifth			
	Liter Sampling Based on Historic First Draw Technology,	ļ		
	Environ. Sci. Technol., 2021, 55, 17, p11491			
4829	Masten, S.J. S.M. Davies, S.P. McElmerry, Flint Water Crisis:			
	What Happened and Why, JAWWA, Vol. 108, No. 12, pp. 22-34			
	(2016).			
4830	Masten, S. et al. Reflections on the Lead and Copper Rule and			
	Lead Levels in Flint's Water, JAWWA, Sept. 2019, Vol.111, p43			
4831	McNeill, Laurie S., and M. Edwards, Phosphate Inhibitors and			
	Red Water in Stagnant Iron Pipes, Chapter 2.	<u> </u>		
4832	McNeill, Laurie S., and M. Edwards, Iron Pipe Corrosion in		 	
	Distribution Systems, Journal – AWWA (2001).			
4833	MDEQ Drinking Water and Municipal Assistance Division			
	Supplying Water to the Public (2019).			
4834	Michigan Administrative Code, R. 325.1070d.			
4835	Michigan Administrative Code, R. 325.11506.			
4836	Michigan Safe Drinking Water Act, Chapter 9 (2018).			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44380 Filed 02/14/22 Page 177 of 195

			1
4837	Michigan Safe Drinking Water Act, 1976 P.A. 399 as amended.		
4838	National Primary Drinking Water Regulations – Arsenic		
1000	Clarifications to Compliance, CFR Parts 9. 141, 142 (2001).		
4839	National Primary Drinking Water Regulations – Disinfections and Disinfection Byproducts (1998).		
4840	National Resources Defense Council, Flint Water Crisis:		
	Everything Your Need to Know.		
4841	Ng, Ding-Quan, and Yi-Pin Lin, Effects of pH Value, Chloride		
	and Sulfate Concentration on Galvanic Corrosion between Lead		
	and Copper in Drinking Water, Environ. Chem. 2016, 13, 602-610.		
4842	Nguyen, C., K. Stone, A. Dudi, M. Edwards, Corrosive		
1012	Microenvironments at Lead Solder Surfaces Arising from		
	Galvanic Corrosion with Copper Pipe, Environ Sci Technol., vol.		
	44, issue 8 (2010).		
4843	Nguyen, Caroline K., K. R. Stone, M.A. Edwards, Chloride-to-		
	Sulfate Mass Ratio: Practical Studies in Galvanic Corrosion of Lead Solder, AWWA.		
4844	Olson, T.M. M. Wax, J. Yonts, K. Heidecorn, S-J, D. Yeoman, Z.		
	Hayes, L. Raskin, B.R. Ellis, Forensic Estimates of Lead		
	Release from Lead Service Lines During the Water Crisis in		
	Flint, Michigan, Env. Sci. Tech. let., 4, 356-361 (2017).		
4845	Parks, J., M. Edwards and S. Triantafyllidou, Lead Particles in		
4846	Potable Water, AWWA, issue June (2007). Pieper, K.J., M. Tang, M.A. Edwards, Flint Water Crisis Caused		
4040	By Interrupted Corrosion Control: Investigating "Ground Zero"		
	Home, Env. Sci. and Tech., Vol. 51, No. 4, pp. 2007-2014		
	(2017).		
4847	Research Update – Corrosivity of Flint Water to Iron Pipes in the		
4848	City – A Costly Problem. Rockey, Nicole C. et. al. "Impact of Service Line Replacement		
4040	on Lead, Cadmium, and Other Drinking Water Quality		
	Parameters in Flint, Michigan." Envir. Sci. & Water Research &		
	Technology, Royal Society of Chemistry. DOI:		
	10.1039/d0ew00975j.		
4849	Roy, S. M. Tang, M.A. Edwards, Lead Release to Potable Water During the Flint, Michigan Water Crisis as Revealed by Routine		
	Biosolids Monitoring Data, Water Research, 160, pp. 475-483		
	(2019).		
4850	Roy, S. and M.A. Edwards, Efficacy of Corrosion Control and		
	Pipe Replacement in Reducing Citywide Lead Exposure During		
	the Flint, MI Water System Recovery, Env. Sci. Water Research		
4851	& Tech, 6, 3024-3031 (2020). Sandvig, A. et al, Contributions of Service Lines and Plumbing		
4001	Fixtures to Lead and Copper Rule Compliance Issues, AWWA		
	Research Foundation, 2008		
4852	Safe Drinking Water Act – National Primary Drinking Water		
1050	Regulations Implementation, Part 142 (2011).		
4853	Safe Drinking Water Act – Title CIV of Public Health Service Act (2019).		
4854	Santucci, Raymond J. et. al. "The Pervasive Threat of Lead (Pb)		
	in Drinking Water: Unmasking and Pursuing Scientific Factors		
	that Govern Lead Release." Proc. Natl. Acad. Sci. USA, Sept.		
	22, 2020, 117(38): 23211-23218. DOI:		
4855	10.1073/pnas.1913749117. Schock, M. Lead Corrosion Control 101, A journey in		
4000	Rediscovery, Int. Symp. on Inorganics, AWWA, 2017		
4856	Schock, M., Understanding Corrosion Control Strategies for		
	Lead, Research & technology, Journal AWWA (1989).		
4857	Scully, John R., Corrosion Assigns "Editor's Choice" Open		
	Access to Key Papers Related to the Water Crisis in Flint, Michigan, Corrosion – Vol. 72, No. 4.		
4858	Seltenrich, N. A Fix for Fixtures: Addressing Lead in West		
	African Drinking Water, Env. Health Perspectives, 129(8), Aug.		
	2021		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44381 Filed 02/14/22 Page 178 of 195

			1	
4859	Snoeylink, V. et al., Lead Pipe and Lead-Tin Solder Ccale			
	Formation and Ttructures, Water Science, 2021, p1240			
4860	Subramanian, K., V. Sastri, M. Elboujdaini, J. Connor, A. Davey,			
	Water Contamination: Impact of Tin-Lead Solder, Water			
	Research, vol. 29, issue 8 (1995).			
4861	Tang, M. et al, How to prevent copper corrosion in drinking water			
	pipes, Opflow, Sept. 2021, p20			
4862	Thurnau, Robert C. et. al. "The Importance of Temperature on			
	Henry's-Law Solubility Constants: Removing Trihalomethanes by			
	Aeration." AWWA, Jan. 30, 2020. DOI:			
	https://doi.org/10.1002/aws2.1168			
4863	Tolofari, Dienye L. et. al. "Full Factorial Study of Pipe			
	Characteristics, Stagnation Times, and Water Quality." AWWA,			
	Oct. 14, 2020. DOI: https://doi.org/10/1002/aws2.1204.			
4864	Triantafyllidou, D., U. States, E. Protection, M. Schock, M.			
	DeSantis, Low Contribution of Pbo2 - Coated Lead Service			
	Lines to Water Lead Contamination at the Tap, Environmental			
	Science and Technology, vol. 49, issue August (2015).			
4865	S. Triantafillidou, et al., EPA ORD-REG 4 2020, Small Drinking			
	Water Systems Mtg Oct. 14, 2020			
4866	Turek, N., L. Kasten, D. Lytle, M. Goltz, Impact of Plumbing Age			
	on Copper Levels in Drinking Water, Journal of Water Supply:			
	Research and Technology – AQUA, vol. 60, issue 1 (2011).			
4867	Trueman, B., G. Sweet, M. Harding, H. Estabrook, P. Bishop,			
	and G. Gagnon, Galvanic Corrosion of Lead by Iron			
	(Oxyhydr)Oxides: Potential Impacts on Drinking Water Quality,			
	Environ. Sci. and Tech. (2017).			
4868	Tully, Jennifer et. al. "Water Quality-Pipe Deposit Relationships			
	in Midwestern Lead Pipes." AWWA, Mar. 4, 2019. DOI:			
	https://doi.org/10.1002/aws2.1127.			
4869	U.S. EPA, Lead and Copper Rule (1991).			
4870	U.S. EPA, The Safe Drinking Water Act (1986).			
4871	U.S. EPA, National Primary Drinking Water Regulations for Lead			
	and Copper (2004).			
4872	U.S. EPA National Primary Drinking Water regulations for Lead			
	and Copper – Final Rule (2007).			
4873	U.S. EPA, Lead and Copper Rule Revisions – White Paper,			
	October 2015.			
4874	USEPA, EPA 811-B-92-002, Lead and Copper Rule Guidance			
	Manual (1992).			
4875	USEPA, EPA 816-B0-003, Optimal Corrosion Control Treatment			
	Evaluation Technical Recommendations for Primacy Agencies			
	and Public Water Supplies, 2016.			
4876	Wasserstrom, L.W. S.A. Miller, S. Triantafyllidou, M.K. Desantis,			
	M.R. Schock, Scale Formation Under Blended Phosphate			
	Treatment for a Utility with Lead Pipes, JAWWA, Vol. 109, No.			
	11, E464-478 (2017).			
4877	Wang, Y., H. Jing, V. Mehta, G. Welter and D. Giammar, Impact			
	of Galvanic Corrosion on Lead Release from Aged Lead Service			
4070	Lines, WR, vol. 46, issue 16 (2012).			
4878	White, C., M. Tancos, D. Lytle, Micorbial Community Profile of a			
	Lead Service Line Removed from a Drinking Water Distribution			
	System, Applied and Environmental Microbiology, vol. 77, issue			
4879	15 (2011). Williams, D. J., C. Parrett, M. Schock, C. Muhlen, P. Donnelly,			
46/9				
	and D. Lytle, Design and Testing of USEPA's Flint Pipe Rig for			
	Corrosion Control Evaluation, Journal-AWWA, October 2018.			
4000	Via Vanilas Disselution Famostica and Transferments (1)			
4880	Xie, Yanjiao, Dissolution, Formation, and Transformation of the			
	Lead Corrosion Product PbO2: Rates and Mechanisms of			
	Reactions that Control Lead Release in Drinking Water Distribution Systems (2010). All Theses and Dissertations			
	(ETDs), 387.			
L	(E108). 301.			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44382 Filed 02/14/22 Page 179 of 195

		T			
4881	Yang, F., B. Shi, Y Bai, H. Sun, D. Lytle, and D. Wang, Effect of				
	Sulfate on the Transformation of Corrosion Scale Composition				
	and Bacterial Community in Cast Iron Water Distribution Pipes,				
	Water Research, vol. 59 (2014).				
4882	Water Treatment Plant Operation, Vol. 1 and II, California State				
	University Sacramento, 6th & 7th Edition (1988).				
4883	University of Michigan Wastewater Monitoring Page (online)				
4884	U.S. EPA Cross-Connection Control Manual, 3rd Ed. (2003).				
4885	Zhang, X. et al, A Red Water Occurrence in a Drinking Water				
4000	Distribution System Caused by Changes in Water Source in				
	Beijing, China, Frontiers in Env. Sci. and Eng., 2014, 8(3) p417				
1000	71 1 4 6 1 1 2 1 1 2 2 2 1 1 1 1				
4886	Zhao, J., A. Giammar, J. Pasteris, C. Dai, Y. Bae, and Y. Hu,				
	Formation and Aggregation of Lead Phosphate Particles:				
	Implications for Lead Immobilization in Water Supply Systems,				
	Environ. Sci. & Tech. (2018).				
4887	2015.06.15 Email from Crooks to Busch and others	04-15-2016 SOM0007268	04-15-2016 SOM0007269		
4888	2015.07.23 Email from Shekter-Smith to Busch	04-15-2016 SOM0034146	04-15-2016-SOM0034148		
4889	2015.08.14 Email from Benzie to Busch	04-15-2016 SOM0036477	04-15-2016 SOM0036478		
4890	Document titled "Response to Corrosion Control Questions"	04-15-2016 SOM0008650			
4891	2015.03.05 PowerPoint titled "City of Flint Water Improvements	04-15-2016 SOM0020367			
	since November 2014"				
4892	2015.03.05 document titled "City of Flint Water Timeline"	04-15-2016 SOM0020365	04-15-2016- SOM0020366		
4893	City of Flint Sanitary Survey	COF FED 0060312	COF FED 0060387		
4894	1955 Water Supply of Flint, Michigan Brochure	5-10-2017 SOM-Flood 0155052			
4895	Administrative Consent Order re: Bray Road Lime Sludge Pit	CROFT - 0000001563	CROFT - 0000001584		
4896	Ambrose, Gerald, City of Flint Office of the Emergency Manager,	0.10.1 0000001000	0.10.1. 0000001001		
4000	Letter to Deputy Treasurer, State of Michigan, Wayne Workman,				
	3 Mar. 2015				
4897	Bincsik, Robert. Received by Howard Croft et. al., 24 Feb. 2015				
4097	bilicsik, Robert. Received by Howard Croft et. al., 24 Feb. 2015				
4898	Discoile Debest Freeilte Olesson Meiste Jahren Oraf 04				
4090	Bincsik, Robert. Email to Glasgow, Wright, Johnson, Croft, 24				
	Feb. 2015				
4899	Bincsik, Robert. Received by Michael Glasgow, et. al., Leanne				
	Walters – 212 Browning, 24 Feb. 2015				
4900	Bowcock, Robert. Letter to Dayne Walling re City of Flint Sewer				
	& Water Rates Concerns. Mar. 16, 2015				
4901	Busch, Stephen. Received by Jennifer Crooks and Miguel Del				
	Toral. Feb. 27, 2015				
4902	Busch, Stephen. Received by Michael Prysby re ODWMA				
	Response - Flint KWA-DWSD Report. Mar. 27, 2013.				
4903	Busch, Stephen. Received by Croft, Wright, Glasgow, Johnson,				
	Ambrose, Prysby and Henderson re Water Quality Optimization				
	Strategy. Mar. 17, 2015.				
4904	Busch, Stephen. Received by Liane Shekter-Smith re Flint. Aug.				
	10, 2015.				
4905	Busch, Stephen. Received by Pat Cook re: Flint Corrosion				
.000	Control? 1 May 2015.				
4906	Busch, Stephen. Received by Bradley Wurfel re Response to				
7500	Questions from 8/4 Meeting on Flint. Aug. 10, 2015.				
4007	Busch, Stephen. Received by Bradley Wurfel re Flint Lead				
4907					
1000	Monitoring Letter. Aug. 17, 2015.				
4908	Busch, Stephen. Received by Liane Shekter-Smith re Leeanne				
	Walters Draft. Aug. 17, 2015.				
4909	Busch, Stephen. Received by Liane Shekter Smith re Flint. Aug.				
	31, 2015.				
4910	City of Flint 90th Percentile Calculation, 2014-2015	04-15-2016 SOM0007146			
4911	City of Flint Chemical Costs.				
4912	City of Flint Committee Meeting, Transcript. Feb. 18, 2015.				
4913	City of Flint Water Plant Customer Complaints	COF_FED_0225554	COF_FED_0225563		
4914	City of Flint, Dayne Walling Notes, 2 Mar. 2015				
4915	City of Flint Department of Purchase and Supplies, Invitation to				
	Bid, Proposal 15 - 573, 2014.				
4916	City of Flint Department of Purchases and Supplies, Veolia				
	Water - Approval, 5 Feb. 2015.				
4917	City of Flint Monitoring Schedule, 2014	07-16-2016 SOM0102329			
	, , , , , , , , , , , , , , , , , , , ,		1	1	1

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44383 Filed 02/14/22 Page 180 of 195

		т		1	
4918	City of Flint. Response to EPA Letter and Coliform Monitoring				
1010	Procedures. Dec. 12, 2017.				
4919	City of Flint, TAC Meeting Summary, 20 May 2020.	005 550 0004040			
4920	City of Flint, Water Improvements	COF_FED_0021012			
4921	City of Flint. Water Treatment Plant Sanitary Survey, 2007.				
4922	City of Flint. Water Treatment Plant Sanitary Survey, January				
1000	2013.	005 550 0040000			
4923	Document with chemical costs	COF_FED_0348266			
4924	Chemicals used in Flint Water Treatment	COF_FED_0013427			
4925	2015.07.02 email from Lorens to Guyette re: Water Treatment	COF_FED_0076133	COF_FED_0076135		
4926	2015.07.07 email from Croft to Walling re: Comments on Flint Water	COF_FED_0075889	COF_FED_0075895		
4927	Cook, Patrick. Received by Miguel del Toral, Flint Corrosion Control? 24 Apr. 2015.				
4928	Cook, Patrick. Received by Miguel Del Toral. May 1, 2015.				
4929	Croft, Howard. Received by Robert Nicholas re Costs for WTP.				
	Feb. 24, 2015.				
4930	Croft, Howard. Received by Wright et. al. re Tech Committee Follow Up. Mar. 5, 2015	04-15-2016 SOM0020325			
4931	Croft, Howard. Received by Natasha Henderson re Tech Committee Follow Up. Mar. 7, 2015.				
4932	Croft, Howard. Received by staff. Mar. 7, 2015.				
4932	Croft, Howard. Received by Stall. Mar. 7, 2015. Croft, Howard. Received by Walling and Ambrose re Greetings.				+
4933	Feb. 9, 2015.				
4934	2015.06.30 Email from Lorenz to Croft et al re: ACLU interview	Croft - 000001245	Croft - 0000001250		
4935	2015.08.31 email from walling to Croft re: ACLU interview	Croft - 000001241	Croft - 0000001244		
4936	Crooks, Jennifer. Received by Miguel Deltoral, Michael Prysby and Stephen Busch. Feb. 27, 2015.				
4027					
4937	Crooks, Jennifer. Received by Busch, Deltoral, Rosenthal, Poy & Prysby re HIGH LEAD: FLINT Water testing Results. Mar. 3, 2015.				
4938	Deltoral, Miguel. Received by Jennifer Crooks, Michael Prysby and Stephen Busch. Feb. 27, 2015.				
4939	Deltoral, Miguel. Received by Patrick Cook re MDEQ questioning CoF compliance with LCR. Apr. 25, 2015.				
4940	Deltoral, Miguel. Received by Crooks, Prysby, Busch,				
	Rosenthal, Poy & Schock re HIGH LEAD: FLINT Water testing Results. Feb. 27, 2015.				
4941	Department of Environmental Quality, Violation Notice-Maximum				
	Contaminant Level (MCL) for Total Trihalomethanes, 16 Dec.				
	2014.				
4942	Department of Environmental Quality, Violation Notice-Maximum Contaminant Level (MCL) for Total Trihalomethanes, 7 Oct.				
	2014.				
4943	Feighner, Bryce. Received by Tim Benton re Flint Ozone Pilot Memo. Jun. 13, 2000.				
4944	Feighner, Bryce. Received by Howard, Kovach and Benton re				
4045	Flint Primary Disinfection. Mar. 9, 2001.				
4945	Giles, Cynthia. Michigan Department of Environmental Quality, EPA Emergency Administrative Order, in the Matter of: City of				
4946	Flint Michigan, 21 Jan. 2016. Glasgow, Michael. Email to Bincsik, Wright, Johnson, Croft, 25 Feb. 2015.				
4947	Glasgow, Michael. Received by Croft, Johnson, Bincsik and				
4948	Wright re 212 Browning. Feb. 24, 2015. Glasgow, Michael. Received by Brent Wright re Flint Water	COF FED 0219397	COF FED 0219398		
	Plant Discharge.				
4949	Glasgow, Michael. Received by Wright and Croft re TTHM. May 7, 2015.				
4950	Glasgow, Michael. Received by Wright, McFarland, Johnson & Croft re In-line THM Summary. Feb. 23, 2015.				
4951	Guyette, Curt. Received by Bradley Wurfel re Flint water follow-				
4301					
L	up. Jul. 13, 2015.				

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44384 Filed 02/14/22 Page 181 of 195

		T		T	
4952	Hill, Brad. Received by Glasgow, Wright, Johnson, Case,				
	Brubaker & Hutchings re Allocated Loadings - Permit Limits. Apr.				
	21, 2014.				
4953	Hyde, Tinka G. Received by Jim Sygo and Howard Croft. Nov. 4,				
4333	2015.				
4054		00E EED 040000E			
4954	In-Line THM Monitoring Results. Feb. 17, 2015 – Feb. 23, 2015	COF_FED_0166895			
4955	Johnson, Daugherty. Received by Eric Brubaker re Ferric				
	loading, Mar. 31, 2015.				
4956	Johnson, Daugherty. Received by Robert Case re Ferric loading.				
1000	Mar. 31, 2015.				
4057					
4957	LAN Contract and Change Order, 10 June 2013				
4958	LAN Executed Agreement with Genesee County, June 26, 2013.				
4959	LAN Permit for Water System Construction	LAN FLINT 00209407	LAN FLINT 00209495		
4960	LAN Proposed Scope of Upgrades to Flint Water Treatment	LAN GCPO 00036355			
1.000	Plant, Phase II – Segment I, Oct. 15, 2013	2.11.200.0200000			
4961		OOF FED 0000500	00E EED 0000E00		
4961	LAN Proposed Scope of Upgrades to Flint WTP, Phase II -	COF_FED_0200528	COF_FED_0200533		
	Segments I & II. Nov. 22, 2013				
4962	Letter from Bryce Feighner to John C O'Malia re Proposed Flint				
	Ozone Pilot Plant, Aug. 28, 1999.				
4963	Letter from Michael Prysby to Daugherty Johnson re City of Flint,				
1300	Water Treatment Plant Sanitary Survey. April 9, 2013.				
4964	Letter from Michael Prysby to Howard Croft re Flint Water	Aug-14-2019 EGLE0067212	Aug-14-2019 EGLE0067214		1
	Treatment Plant – Future Operation. May 4, 2012				
4965	Maier, Danica. Received by Brent Wright re article. Oct. 14,	COF FED 0182964			
	2014				
4966	Maier, Danica. Received by Brent Wright re	COF_FED_0190114			
4900		COF_FED_0190114			
	Ferri_Plus_Case_History_2011. Jun. 5, 2014				
4967	Matta, Samir. Memorandum to Timothy Benton re Flint Water				
	Treatment Plant, Dec. 19, 2000.				
4968	Matter, Samir. Memorandum to Timothy Benton re Flint Water				
	Treatment Plant Rehabilitation Phase I - Segment 3 Design. May				
	29, 2001.				
4969	MDEQ Email re Administrative Consent Order and Bray Road	5-10-2017 SOM-Flood 0123488			
	site. Feb. 3, 2014				
4970	MDEQ Flint Water Treatment Plant Sanitary Survey Evaluation				
	Form, Dec. 2009.				
4971	MDEQ Permit for Water System Construction submitted by SEG.				
4971					
	Nov. 14, 2001.				
4972	MDEQ Permit Application for Wastewater System. May 14,				
	2002, Jun. 16, 2011, Aug. 21, 2012, and Apr. 9, 2014.				
4973	MDEQ Response to Snell re Preliminary Plans. Apr. 21, 1999	7-6-2016 SOM-Mason 00071051			
4974	Memorandum to Snell re Proposed Flint Ozone Pilot Plant. Au.	7-6-2016 SOM-Mason 00071039			
7377	28. 1999	7-0-2010 GOW-Wason 0007 1000			
4975	Mr. Mike Lane NPR Interview, "Flint hires a water consulting				
	firm, UM-Flint releases its own water test results." Rebecca				
	Williams, Lindsey Smith, 12 Feb. 2015				
4976	7/24/15 Busch to Wurfel Re update on lead/copper tests for Flint	Oct-7-2019 FGI F0124468	Oct-7-2019 EGLE0124469		
					1
4977	O'Mailia, John C. Segment 2 - Design Meeting Minutes of Feb.				
4977					1
1	29 and Mar. 1, 2000 Meeting, SEG Project No.: 00451-5571.00.				1
<u></u>					
4978	O'Mailia, John. C. Segment 3 - Design Meeting Minutes. Jan. 30,				
	2001.				
4979	Oswald, Eric J. Letter to the Honorable Karen Weaver re				
7313					1
1	Proposed ACO between MDEQ and City of Flint. May 31, 2018				1
	& June 4, 2018.				
4980	Porter, Andrea. Received by Miguel Del Toral, Poy, Damato,				
1	Bair and Crooks re 2009 KWA Report. Sept. 10, 2015				1
4981	Presentation by Public Works Director Howard Croft to the Flint				
7301					
1000	City Council, September 2015.				
4982	Prysby, Michael. Received by Adam Rosenthal. May 8, 2015.				
4983	Prysby, Michael. Received by Warren Green and Brent Wright	VWNAOS027231			1
1	re Flint WTP CT, Sept. 20, 2013				1

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44385 Filed 02/14/22 Page 182 of 195

4984	PVS Technologies Ferri Plus Trial, Ferric Chloride / Potable	COF_FED_0190115	COF_FED_0190116	
	Water – Case History			
4985	Resolution to PVS Technologies, Inc. for Liquid Ferric Chloride	COF_FED_0051494		
4986	Rose, Joan. Received by Howard Croft re Tech Committee			
	Follow Up. Mar. 8, 2015.			
4987	Saxton, Thomas. Received by Elizabeth Clement and Dennis	05-09-2016 SOM0051136		
	Muchmore re Flint, Feb. 19, 2015			
4988	Schock, Michael. Received by Marc Edwards, and Yana			
	Lambrinidou re: Questions about Optimal WQP Ranges for			
	Flint's Water, 14 Sept. 2015.			
4989	Shekter-Smith, Liane. Received by Jim Sygo re What is the	04-15-2016 SOM0031828	Shekter-Smith Ex. 8	
	state's role in Flint's water fiasco?			
4990	Snell Letter to Flint Water Treatment Plant re Segment 2	7-6-2016 SOM-Mason 00071008		
	Meeting Minutes. Feb. 15, 2000			
4991	Snell Memorandum to Feighner re Proposed Flint Ozone Pilot	7-6-2016 SOM-Mason 00072612		
	Plant. Sept. 29, 1999			
4992	The Water Supply of Flint, Michigan. (1995)	5-10-2017 SOM-Flood 0155052	05-10-2017 SOM-FloodSOM0155065	
4993	USEPA Letter from Peter C. Grevatt, Director to Office of Ground		00 10 2011 001111100000111010000	
.000	Water and Drinking Water to EPA regional Water Division			
	Directors, regions 1-X, 3 Nov. 2015.			
4994	2015.04.25 email between Y. Lambrinidou and M. del Toral	VATECH 00010483	VATECH 00010486	
4994	Wright, Brent. Received by Danica Maier re Ferric Chloride. Jun.	COF FED 0188849	VAILOII_00010400	1
4990	27, 2014	COF_FED_0166649		
4996	Carmody, Tim. "How the Flint River got so toxic." The Verge,			
4990				
1007	Feb. 26, 2016.			
4997	Chambers, Jennifer, "At some Detroit school, toxins in water			
	reached excessive levels," The Detroit News, Oct. 8, 2018.			
4998	Egan, Paul. "Missing Flint water plant engineering report			
	surfaces." Detroit Free Press, May 2, 2016.			
4999	Ellison, Garret. "Treating river water would not have prevented			
	Flint crisis, DEQ official says." MLive, Apr. 28, 2017.			
5000	Felton, Ryan. "Michigan official suggested gaming water tests to			
	'bump out' lead results." The Guardian, Apr. 27, 2016.			
5001	Heck of a Year for Plumbers and Pipefitters in Flint, Michigan.			
	Plumbing and Mechanical Magazine, March 14, 2017.			
5002	Higgins, Lori. "33 More Detroit Schools Have High Lead, Copper			
	in Drinking Water." Detroit Free Press, 19 Sept. 2018.			
5003	Howard Croft presentation to City Council,			
	https://www.youtube.com/watch?v=Vgk3NlghefY.			
5004	Jerome, Sara. "Michigan May Pass Nation's Toughest Lead			
	Rules." Water Online, May 23, 2018.			
5005	Katz, Eric. "EPA Deflects Blame as It's Accused of Massive			
	Failures in Flint's Water Crisis." Atlantic Media, Inc. Feb. 3,			
	2016.			
5006	Milman, Oliver. "At least 33 US cities used water testing 'cheats'			
	over lead concerns." The Guardian, Jun. 2, 2016.			
5007	Public Health; Lead in soil another known factor in Flint. NewsRx			1
3007	Health, Apr. 24, 2016.			1
5008	Schuch, Sarah. "University of Michigan-Flint reveals water			1
5000	quality test results to campus." MLive, Feb. 9, 2015.			
5009	Spangler, Todd. "E-mails shed light on EPA's role in Flint water			1
5009	crisis." Detroit Free Press, March 5, 2016.			
E010				
5010	The Bridge. "Flint crisis timeline: Parts 2 & 3." Mar. 1, 2016.			
5011	ABH Treatability Report, 2002.			1
5012	AECOM, Preliminary Engineering Report, Lake Huron Water			
5040	Supply Karengondi Water Authority, Sept. 2009.			1
5013	Alvord Burdick & Howson, Draft Treatability Study, 2002.			
5014	Alvord Burdick & Howson, Inactivation of Crytosporidium, Green	7-6-2016 SOM-Mason 00071002		
	Bay Results. 07-6-2016 .			
5015	Arcadis, Assessment of Current Practices and GAP Analysis			
	Technical Memorandum. Final Report, Mar. 2017.			
5016	Arcadis Gap Analysis Workshop, City of Flint, Water Distribution			
	System Optimization Plan, Dec. 15 2016.			
5017	Arcadis, Main Break Assessment, Dec. 15, 2016	COF_FED_0767424		
	-			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44386 Filed 02/14/22 Page 183 of 195

5018	Arcadis Water Distribution System Optimization Plan, Flint			
	Michigan, Draft Mar. 2018.			
5019	Cornwell Engineering Group, Lead Corrosion Control Treatment			
	Coupon Study. Nov. 20, 2017.			
5020	City of Ann Arbor Water Quality Reports, 2017, 2018 & 2019.			
5021	City of Flint, MI, City Council Public Works Committee, Interim			
	Water Quality Report, Veolia, 18 Feb. 2015.			
5022	Chloride Data CSMR Average Monthly Data from May 2014 to			
	Sept. 2015 and Chloride Values, 2014-2015.			
5023	City of Flint Bench Scale Testing Protocol for the Flint River.			
	Oct. 27, 2000 & Nov. 16, 2000.			
5024	City of Flint: Daily TOC Results, 2014-2015.			
5025	City of Flint Monthly Operating Reports, 2013-2015.			
5026	City of Flint Ozonation Pilot Plant Operating and Maintenance			
	Manual, Feb. 28, 2000.			
5027	City of Flint Consumers Annual Reports on Water Quality, 2012 -			
	2018.			
5028	City of Flint Quarterly Water Quality Report. Oct. 2015.			
5029	City of Flint Water System Status Report, Tracking Data, 25			
	Nov. 2015.			
5030	City of Flint, Water Treatment Plant Ozone Operational Sheets,			
	Apr. 2014, May-Sept. 2014, Oct. 2014, Nov. 2014, Dec. 2014,			
	Mar. 2015, Apr. 2015, May 2015, June 2015, July 2015, Aug.			
	2015, Oct. 2015,			
5031	City of Newark Lead and Copper Rule Compliance Study,			
	Pequannock WTP Corrosion Control Review and			
	Recommendations - Draft. City of Newark Dept. of Water and			
	Sewer Utilities, Oct. 10, 2018.			
5032	City of Flint Water Pollution Control, Flint River Assessment,			
	Jan. 8, 2013.			
5033	Del Toral, Miguel. USEPA, Memorandum, Subject: High Lead			
	Levels in Flint, Michigan - Interim Report. 24 June 2015.			
5034	DWSD Operations Peer Review Due Diligence Report,		Fahey 30(b)(6) Ex. 8	
	December 2014.			
5035	Emergency Manager Quarterly Reports, Oct. 2013 - Dec. 2013;			
	Apr. 2014 - July 2014; Oct. 2014 - Dec. 2014; Jan. 2015 - Apr.			
	2015.			
5036	Environmental Protection Agency. "Legionella: Drinking Water			
	Health Advisory." EPA-822-B-01-005, Mar. 2001.			
5037	Final Report - Amendment DWSD Retail Transition Plan Due			
	Diligence Report Amendment, November 2014.			
5038	Flint Water Treatment Plant Monthly Operating Reports.			
5039	LAN-LE, Lake Huron Water Initiative 30% Project Design			
	Report, Sept. 2013.			
5040	LAN Analysis of the Flint River as a Permanent Water Supply for			
	the City of Flint. Prepared for: Dayne Walling, July 2011.			
5041	MDEQ, Compliance Communication, Operational Evaluation			
	Request, 10 Sept. 2014.			
5042	MDEQ, City of Flint: Water Treatment Plant Sanitary Survey,			
	Sept. 2007.			
5043	MDEQ, City of Flint: Water Distribution System Sanitary Survey,			
	2008.			
5044	MDEQ, City of Flint: Water Distribution System Sanitary Survey.			
	Apr. 2013.			
5045	MDEQ, City of Flint: Water Distribution System Sanitary Survey,			
<u></u>	January 2013.			
5046	MDEQ, Non-Public Schools Sample Results Report, Feb. 26,			
	2018.			
5047	MDEQ Official Lab Reports - Test Runs 2009 - 2014.			
5048	MDEQ Water Quality Report: Flint Water Treatment Plant, Jul.			
	2013 & May 2014.			
5049	Michigan Water Chemistry Monitoring Great Lakes Tributaries,			
	1998-2005 Report.			
5050	Michigan's Water Chemistry Monitoring Program: A Report of			
	Statewide Spatial Patterns 2005-2009 and Fixed Station Status			
ĺ	and Trends 1998-2008.			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44387 Filed 02/14/22 Page 184 of 195

EOE1	Office of Auditor General Report, Annual Report FY 2016.			
5051				
5052	Office of Auditor General, Management Weaknesses Delayed			
	Response to Flint Water Crisis." Report No. 18-P-0221, Jul. 19,			
5050	2018.			
5053	SEG Permit for Water System Construction, Water Treatment			
	Plant Rehabilitation, Phase I - Segment III, Mar. 4, 1999, Jun.			
	23, 1999, Jan. 21, 2000, June. 22, 2000, Nov. 14, 2001, Jun 10, 2002			
E0E4				
5054	SEG Team, Preliminary Design Plans and Proposed Equipment For Rehabilitation of the Flint Water Plant, 10 Apr. 1998.			
	For Renabilitation of the Filnt Water Plant, 10 Apr. 1998.			
5055	SEG Submission of Final Plans and Specifications re City of			
3033	Flint, Michigan Water Treatment Plant Rehabilitation, Phase I -			
	Segment I, Jun. 1999.			
5056	Sleeping Giant Environmental Consultants, LLP. Final - Results			
3030	of the Flint Surface Water Treatment Plant Evaluation, Apr. 25-			
	28, 2016.			
5057	Tucker, Young Jackson & Tull Inc. City of Flint Water Supply			
5501	Assessment, Feb. 2013.			
5058	US Bureau of Reclamation, Water Chemistry Analysis for Water			
	Conveyance, Storage, and Desalination Projects.			
5059	U.S. Government Accountability Office. "Report to			
	Congressional Requesters: Drinking Water, Additional Data and			
	Statistical Analysis May Enhance EPA's Oversight of the Lead			
	and Copper Rule." Sept. 2017.			
5060	United States Department of Energy, Root Cause Analysis			
	Guidance Document, Feb. 1992.			
5061	USEPA, 3Ts for Reducing Lead in Drinking Water in Schools			
	and Child Care Facilities, Revised Manual. Oct. 2018.			
5062	USEPA, Enhanced Coagulation and Enhanced Precipitative			
	Softening Guidance Manual, EPA 815-R-99-012, May 1999.			
5063	USEPA Optimal Corrosion Control Treatment Evaluation			
	Technical recommendation for Primacy Agencies and Public			
	Water Systems, March 2016.			
5064	USEPA Review of the Michigan Department of Environmental			
5005	Quality Drinking Water Program 2016, 24 Oct. 2017.			
5065	USEPA, Simultaneous Compliance Guidance Manual for the			
E066	Long Term 2 and Stage 2 DBP Rules. Mar. 2007.			
5066	White Plaine New York, Woter Quality Report 2016.			
5067 5068	White Plains, New York, Water Quality Report, 2018. Bowcock, Robert. Letter to Mayor Dayne Walling re City of Flint			
0000	Municipal Drinking Water System - Initial Water Quality			
	Investigation and Water Rate Issues, Feb. 17, 2015.			
5069	Brobst, Robert. Biosolids Management Handbook - EPA Region			
5005	VIII.			
5070	California Professional Engineers Code of Conduct.			
5070	CDM Smith. TM-10 Water Quality Assessment Monitoring.			
5072	CDM Smith. TM-13 Water Treatment Plant Needs Assessment.			
5073	City of Flint. Request for Proposal No. 18000516			
5074	Croft, Howard. Received by Daugherty Johnson re Resolution.			
	Feb. 3, 2015.			
5075	Croft, Howard. Received by Elizabeth Murphy et. al. re Veolia.			
	Feb. 3, 2015.			
5076	Flint Water Treatment Plant Monthly Operating Reports, Jan.			
	2011 - Dec. 2011.			
5077	Email from Andrea Porter to Miguel Del Toral re 2009 KWA	Flint FOIA Production 06-02-0000503		
	Report			
5078	Email from M. Prysby to Warren Green re Flint WTP CT, Sept.	VWNAOS027231		
	20, 2013			
5079	Flint Water Supply Brochure	5-10-2017 SOM-Flood 0155052		-
5080	Lead and Copper Rules Compliance Monitoring, January – June	04-15-2016 SOM0010555	04-15-2016 SOM0010609	
	2015			
5081	Letter from Robert London to Robert Bincsik re Interim Water			
	Quality Parameters, December 13, 2017, with attachments			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44388 Filed 02/14/22 Page 185 of 195

5082	AECOM. Preliminary Engineering Report: Lake Huron Water			
	Supply, Karengondi Water Authority. Sept. 2009			
5083	City of Flint, Final RTCR Coliform Monitoring Plan, September			
	2017			
5084	City of Flint, Operational Evaluation Report, Trihalomethane			
	Formation Concern, February 20, 2015			
5085	HOH Water Technology. Laboratory Report – Water Analysis			
	(2015)			
5086	DBP Data from Recurring Monitoring Sites, City of Flint, March			
	2016-June 2016.			
5087	Water System Update with Questions & Answers, City of Flint,			
	April 15, 2016			
5088	Dolan, Matthew, Michigan DEQ to Target Flint Faucets, Detroit			
	Free Press, Sept. 8, 2016.			
5089	Dolan, Matthew, Study: Flint Lead Contamination Goes Beyond			
	Service Pipes, Detroit Free Press, Sept. 8, 2016.			
5090	General Motors Shutting Off Flint River Water at Engine Plant			
	over Corrosion Worries, MLive.			
5091	Annual Water Quality Report, City of Flint, 2015	COF FED 0364008	COF FED 0364014	
5092	Water Quality report Summary, City of Flint, December 2014.			
5093	Water Quality Report Summary, City of Flint, January 2015.			
5094	U.S. EPA Final Report on High Lead Levels at Three			
	Residences in Flint, November 10, 2015.			
5095	U.S. EPA Task Force Final Draft - Lead in Drinking Water			
	Preliminary Assessment, December 22, 2015.			
5096	Annual Water Quality Report, City of Flint, 2016.			
5097	U.S. EPA OIG, Drinking Water Contamination in Flint, Michigan,			
	Demonstrates a Need to Clarify EPA Authority to Issue			
	Emergency Orders to Protect the Public, October 20, 2016.			
5098	Annual Water Quality Report, City of Flint, 2017.			
5099	Arcadis, Water Distribution System Optimization Plan: Flint			
	Drinking Water Distribution System Optimization, Final Report,			
	April 2018.			
5100	U.S. EPA, Lead and Copper Rule: A Quick Reference Guide.			
5101	Annual Water Quality Reports, City of Flint, 2012-2018.			
5102	EM Quarterly Report, October 2013 - December 2013.			
5103	EM Three Month Report, April 8, 2014 - July 8, 2014.			
5104	EM Quarterly Report, April 1, 2014-June 30, 2014.			
5105	EM Quarterly Report, October 1, 2014 - December 31, 2014.			
5106	Flint Water Treatment Plant Test Run Reports, DEQ Official Lab			
	Reports - Test Runs 2009-2012, April 2011, June 2011,			
	November 2011, December 2011, May 2012, June 2012,			
	October 2012, January 2013, April 2013, July 2013 - September			
	2013.			
5107	Flint Water Treatment Plant, Ozone Operational Sheets, 2014-			
	2015.			
5108	Flint Water Advisory Task Force Report - Preliminary Report,			
	December 29, 2015.			
5109	Michigan Department of Environmental Quality, Drinking Water			
	Revolving Fund Project Plan Submittal, June 29, 2016.			
5110	3Ts for Reducing Lead in Drinking Water in Schools and Child			
	Care Facilities. United States Environmental Protection Agency			
5111	Alvord Burdick and Howson. Draft Treatability Study -Executive			
	Summary 2002.			
5112	An Analysis of the Correlation Between Lead Released from			
	Galvanized Iron Piping and the Contents of Lead in Drinking			
	Water. HDR Engineering Inc. The District of Columbia Water			1
	and Sewer Authority			1
5113	Aquatic Chemistry: An Introduction Emphasizing Chemical			
	Equilibria. Book review by Werner Slumm and James J. Morgan			
5114	Badaracco, Joseph L., Jr, Allen P. Webb. Business Ethics: A			
	View from the Trenches.			
	·			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44389 Filed 02/14/22 Page 186 of 195

1915 Bissel Practice Guide on Matter Removal from Drivings Water by Treatment of Children. Center for Diseases Control and Prevention. 1916 Bissel System State St					
Blood Lead Levels in Children Center for Disease Control and Prevention Bloods of Disease Control and Prevention Bloods of Disease Control and Bloods of Disease Control Blood	5115				
Prevention Pre	5116				
STITE Control. Adaptal., James Blushman, Marini Glodoski, Fric Kelfer, Namry Benard, and Hank Wallerhamp. Copper Pinge Fallure by Mary Benard, and Hank Wallerhamp. Copper Pinge Fallure by Mary Benard, and Hank Wallerhamp. Copper Pinge Fallure by Mary Benard Hank Wallerhamp. Copper Pinge Fallure by Mary Benard Hank Wallerhamp. Copper Pinge Fallure by Mary Benard Hank Wallerhamp. Copper Pinge Fallure by Mary Benard Hank Wallerhamp. Copper Pinge Fallure by Mary Benard Hank Wallerhamp. Copper Pinge Fallure by Wallerhamp. Copper Pinge Fallure Benard Hank Wallerhamp. Copper Pinge Fallure Benard Hank Wallerhamp. Copper Pinge Fallure Benard Hank Wallerhamp. Copper Pinge Fallure Benard Hank Wallerhamp. Copper Pinge Fallure Benard Hank Wallerhamp. Copper Pinge Fallure Benard Hank Wallerhamp. Copper Pinger	3110				
Randy Barrioth, and Host Wallenkamp. Cooper Pipe Fallure by Microbiology influenced Corporal Pipe Fallure by Microbiology influenced Corporal Pipe Fallure by Microbiology influenced Corporal Pipe Fallure by Microbiology influenced Corporal Pipe Fallure by Microbiology influenced Corporal Pipe Fallure by Microbiology influenced Corporal Pipe Fallure by Microbiology influenced Corporal Pipe Fallure by Microbiology influenced Corporal Pipe Fallure by Microbiology influenced Pipe Fallure By Microbiology influenced Pipe Fallure By Microbiology influenced Pipe Fallure By Microbiology influenced Pipe Fallure By Microbiology influenced Pipe Fallure By Microbiology influenced Pipe Fallure By Microbiology influenced Pipe Fallure By Microbiology influenced Pipe Fallure By Microbiology influenced Pipe Fallure By Microbiology influenced Pipe Fallure By Microbiology influenced Pipe Fallu	5117	Busby, J.S. The Social Ascription of Obligations to Engineers.			
Microbiology Influenced Coroscion Carter Celematry Engology (100) 1050. Coard Martonic Philo, David Incell Ingology, 1000-1050. Coard Martonic Philo, David Incell Ingology, 1000-1050. Coard Martonic Philo, David Incell Ingology, 1000-1050. Coard Martonic Philo, David Incell Ingology, 1000-1050. Coard Martonic Philo, David Incell Ingology, 1000-1050. Coard Martonic Philo, David Incell Ingology, 1000-1050. Coard Martonic Philo, David Incell Ingology, 1000-1050. Coard Martonic Philosophy Incell Ingology, 1000-1050. Coard Martonic Philosophy Ingology, 1000-1050. Coard Martonic Philosop	5118	Canton, Abigail, James Bushman, Martin Glodoski, Eric Kiefer,			
Cales to the children' The role of the lead industry in a public health trapelly 1900-1905 (caled Markowitz PD, David Roome' PD). MSP** Roome' PD). MSP** Roome' PD). MSP** Roome' PD). MSP** Shoulded How. Investigating blookeded Lead The Tap Using Various Sampling blookeded Lead The Tap Using Various Sampling blookeded Lead The Tap Using Various Sampling blookeded Lead The Tap Using Various Sampling blookeded Lead The Tap Using Various Sampling blookeded Lead The Tap Using Various Sampling blookeded Lead The Tap Using Various Sampling blookeded Lead The Tap Using Various Sampling blookeded Lead The Tap Using Various Sampling blookeded Lead The Tap Using Various Sampling blookeded Lead The Tap Using Various Sampling blookeded Lead The Tap Using Various Sampling blookeded Lead The Tap Using Various Sampling blookeded Lead The Tap Using Various Sampling Samp					
health tragedy, 1900 1955. Genald Markouth PhD. David Recover PhD. MSPH December 1970. MSPH December 1970. MSPH December 1970. David PhD. David	5440				
Rouner PRD, MSPH Control (Circinnet, Elisio Peberhormes, Laurent Laroche, Shokoudh Nour, Investigating Desolved Lead at The Tap Shokoudh Nour, Investigating Desolved Lead at The Tap Shokoudh Nour, Investigating Desolved Lead at The Tap Clean Lakes major in chemistry Clean Lakes major in chemistry Clean Lakes major in chemistry Water Patrogens by Microbia Artherion to Hydrocarton and Vater Patrogens by Microbia Artherion to Hydrocarton and Clean Lakes major in chemistry Clean Lakes major in chemistry Clean Chemistry Clean	5119	Cater to the children. The role of the lead industry in a public			
Shotouth Nour Investigating Dissolved Lead at The Tap Listing Various Sampling Protocols. Chapter, Server, Alec Deve Cene Warren. Long term trends of Chapter, Server, Alec Deve Cene Warren. Long term trends of Chapter, Server, Alec Deve Cene Warren. Long term trends of Chapter Cene Cene Cene Cene Cene Cene Cene Ce					
Using Various Sampling Protocols 101 Chapter, Selvern Alice Doce, Glient Warren. Long term trends of Gried Lakes major in chemistry 102 Chapter All Chapter of Chap	5120				
Chapter, Steven, Alice Dove, Glenn Waren. Long term trends of Great Laken major ion rehembary					
Creat Lakes major ton chemistry 20 Characterization of the Cell Surface Properties of Drinking Water Pathogens by Microbal Adhesion to Hydrocarbon and Biechtyphredie Multility Messaurements Den. Abraham S. D. Lik Wang, Durran Lik Thomas J. Den. Abraham S. D. Lik Wang, Durran Lik Thomas J. Den. Abraham S. D. Lik Wang, Durran Lik Water Den. Abraham S. D. Lik Wang, Durran Lik Water Armonia and Natural Organic Matter. (ii) City of Petrol 2015 Water Quality Report. Detrot Water and Sevage Department. (iii) City of Pini 2011 Consumers Annual Report of Water Den. City of Pini 2011 Consumers Annual Report of Water Den. City of Pini 2011 Consumers Annual Report of Water Den. City of Pini 2011 Consumers Annual Report of Water Den. City of Pini 2011 Consumers Annual Report of Water Den. City of Pini 2011 Consumers Annual Report of Water Den. City of Pini 2011 Consumers Annual Report of Water Den. City of Pini 2011 Consumers Annual Report of Water Den. Consumers Annual Report of Water Quality Report City of Pini Den. City of Pini 2011 Consumers Annual Report of Water Coulty Report City of Pini Den. City of Pini 2011 Consumers Annual Report of Water Coulty Water Den. Consumers Annual Report of Cattle of Pini Consumers Annual Report of Water Coulty Water Den. Consumers Annual Report on Water Quality 2013 Den. Consumers Annual Report on Water Quality 2013 Consumers Annual Report on Water Quality 2013 Consumers Annual Report on Water Quality 2013 Consumers Annual Report on Water Quality 2013 Consumers Annual Report on Water Quality 2013 Consumers Annual Report on Water Quality 2013 Consumers Annual Report on Water Quality 2013 Consumers Annual Report on Water Quality 2013 Consumers Annual Report on Water Quality 2013 Consumers Annual Report on Water Quality 2013 Consumers Annual Report on Water Quality 2013 Consumers Annual Report on Water Quality 2013 Consumers Annual Report on Water Quality 2013 Consumers Annual Report on Water Quality 2014 Consumers Annual Report on Water Quality 2014 Consumers Annual Report on Water Qua	E404				
Characterization of the Cell Surface Properties of Dinking Water Pattagers by Microbia Affession to Pythorosation and Electrophrovetic Mobility Measurements 1522 Chen, Annhams S. C., Lith Wang, Daren A. Lyle, Thomas J. Sog, Assent for Removal from Groundwaler with Elevated 1524 Clay of Brita 2011 Consumers Annual Report of Water 1525 Clay of Finiz 2011 Consumers Annual Report of Water 1526 Clay of Finiz 2011 Consumers Annual Report of Water 1527 Clay of Finiz 2011 Consumers Annual Report of Water 1528 Clay of Finiz 2011 Consumers Annual Report of Water 1529 Clay of Finiz 2014 Annual Water Coulsity Report of Water 1520 Clay of Finiz 2014 Annual Water Coulsity Report of Water 1520 Clay of Finiz 2014 Annual Water Coulsity Report of Water 1521 Clay of Finiz 2014 Annual Water Coulsity Report of Water 1522 Clay of Finiz 2014 Annual Water Coulsity Report of Water 1529 Clay of Finiz 2014 Annual Water Coulsity Report of Water 1529 Clay of Finiz 2014 Annual Water Coulsity Report of Water 1520 Committee report Getting information to small systems 1530 Committee report Getting information to small systems 1531 Comsumers Annual Report on Water Quality 2013 Committee report Cantager University Alexandra Water Vorks Association 1532 Committee Cantager University Alexandra Water Authority 1533 Common Cantager University Annual Report on Water Quality 2013 Common Cantager University Annual Report on Water Quality 2013 Common Cantager Common Report of Water Water Water Authority 1533 Common Control for the Lead and Copper Rule American 1544 Common Common Report of Water Coulsity 2013 Common Common Report of Water Coulsity 2013 Common Common Report of Water Coulsity Report 1545 Davis, Michael A. Plead for Judgment Fores Constructing the Protessional Responsibility of Engineering Protessional Responsibility of Engineering Protessional Responsibility of Engineering Protessional Responsibility of Engineering Protessional Responsibility of Engineering Protessional Responsibility Association in Technology Developm	5121				
Water Pathogens by Microbial Adhesion to Hydrocarbon and Electroproters. Mobility Measurements Chen, Abraham S. C., Lill Wang, Darren A. Lyte, Thomas J. Song, Assanci fron Removal from Carundwater with Elevited Script of Detroit - 2015; Water Quality Report. Detroit Water and Sevage Department. Sevage Department. City of Pirst 2011 Consumers Annual Report of Water City of Pirst 2011 Consumers Annual Report of Water City of Pirst 2011 Consumers Annual Report of Water City of Pirst 2011 Annual Water Quality Report City of Pirst Microscope. City of Pirst 2011 Annual Water Quality Report City of Pirst Microscope. City of Pirst 2011 Annual Water Quality Report City of Pirst Microscope. City of Pirst 2011 Annual Water Quality Report City of Pirst Microscope. City of Pirst 2014 Annual Water Quality Report City of Pirst Microscope. City of Pirst 2014 Annual Water Quality Report City of Pirst Microscope. City of Pirst 2014 Annual Water Quality Report City of Pirst Microscope. City of Pirst 2014 Annual Water Quality Report City of Pirst Microscope. Control of Pirst 2014 Annual Water County Report of Pirst Annual Report City of Pirst Annual Report of Pirst Report Annual Report of Pirst Annual Report of Pirst Report Of Pirst Annual Report of	5122				
5122 Chen, Abraham S.C., Lill Wang, Darren A. Lyfle, Thomas J. Sorg-Aramic from Forundry from Gorundry with Elevated Ammonia and Natural Organic Matter. 5124 City of Detroit-2015 Natural Coganic Matter. 5125 Chy of Find 2014 Charams Annual Report of Water and Sewage Department. 5126 Chy of Find 2014 Annual Water Quality Report City of First Michigan 5127 Chy of Find 2014 Annual Water Quality Report City of First Michigan 5128 Clark, B. S. Masters, and M. Edwards. Profile Sampling to Characterize Particulate Lead Risks in Poble Water Characterize Particulate Lead Risks in Poble Water Characterize Particulate Lead Risks in Poble Water Paper. 5129 Clarke, Frank W. The Composition of the River and Lake Water Paper. 5130 Commission dissentiation survey of anginesis and regulators 5131 Consumers Annual Report on Water Quality 2013 Control. Testing - Unknown - Responses to Frequently Asked Questions about Hetbron of Water Quality Asked Questions about Hetbron and Shuhada Street, Great Lakes Water Authority 5131 Corrison Control for the Lead and Copper Rule. American Water Water Authority 5132 Corrison Control for the Lead and Copper Rule. American Water Water Water Authority 5133 Corrison Control for the Lead and Copper Rule. American Water Water Water Authority 5134 Corrison Impection and Menitoring 5135 Dovies, Michael. A. Priced for Judgment French Company Co					
Sorg. Ansenic Iron Removal from Groundwater with Elevated Ammoria and Natural Organic Matter					
Ammonia and Natural Organic Matter. 5124 City of Potenti-2015 Waster Quality Report of Water and Sewage Department. 5126 City of Pint 2011 Consumers Annual Report of Water City Organic Pint 2011 Consumers Annual Report of Water City Organic Pint 2011 Consumers Annual Report of Water City Organic Pint 2013 City of Pint 2013 Consumers Annual Report of Water City Organic Pint 2014 Consumers Annual Report of Water City Organic Pint 2014 City Organic Pint 20	5123				
Sewage Department. Sewage Department. Sewage Department. Size City of Filint 2011 Consumers Annual Report of Water City of Filint 2011 Consumers Annual Report of Water City of Filint 2011 Consumers Annual Report of Water City of Filint 2011 Consumers Annual Report of Water City of Filint 2013 Annual Water Quality Report City of Filint Michigan Michigan Construction and Michigan Characterize Particulate Lead Risks in Potable Water Characterize Particulate Lead Risks in Potable Water Characterize Particulate Lead Risks in Potable Water Characterize Particulate Lead Risks in Potable Water Characterize Particulate Lead Risks in Potable Water Paper. Sigo Committee report Getting information to small systems information dissemination survey of engineers and regulators Information dissemination survey of engineers and regulators Committee report Getting information to small systems information dissemination survey of engineers and regulators Confidence Authority					
Sewage Department. 1526 City of Pinit 2011 Consumers Annual Report of Water 1526 City of Pinit 2011 Consumers Annual Report of Water 1527 City of Pinit 2011 Consumers Annual Report of Water 1527 City of Pinit 2011 Consumers Annual Report City of Pinit 1528 City of Pinit 2011 Consumers Annual Report City of Pinit 1529 City of Pinit 2011 Annual Water Quality Report City of Pinit 1529 City of Pinit 2011 Annual Water Quality Report 1530 City of Pinit 2011 Annual Report City of Pinit 1531 Consumers Annual Report on Water Quality 2013 1532 Control, Testing - Ulbranown - Responses to Frequently Asked Questions about Hebron and Shuhada Street. Great Lakes 1532 Corrosinor Control for the Lead and Copper Rule. American 1533 Corrosinor Control for the Lead and Copper Rule. American 1534 Corrosinor Control for the Lead and Copper Rule. American 1535 Water Works Association 1536 Davis, Michael. A Plead for Judgment 1537 Davis, Michael. A Plead for Judgment 1538 Davis, Michael. A Plead for Judgment 1539 Davis, Michael. A Plead for Judgment 1539 Davis, Michael. A Plead for Judgment 1530 Davis, Michael. A Plead for Judgment 1531 Davis, Michael. A Plead for Judgment 1532 Corrosion Inspection and Monitoring 1533 Davis, Michael. A Plead for Judgment 1534 Davis, Michael. A Plead for Judgment 1535 Davis, Michael. A Plead for Judgment 1536 Davis, Michael. A Plead for Judgment 1537 Davis, Michael. A Plead for Judgment 1538 Deriver Water Work 2018. Vallet Quality Report. 1539 Deriver Water Work 2018. Vallet Quality Report. 1540 Desonmer, Ellies, Robott C. Andrews, Graham Gagnon, Tim 1540 McCluskey, Brad McIlwain, Evelyne Dore, Shokoufen Nour, 1541 Dorn, McCluskey, Brad McIlwain, Evelyne Dore, Shokoufen Nour, 1542 Dorn, Neeke, Responsibility In Engineering. Tive Perspectives 1543 Dorn, Neeke, Responsibility A Engineering. Tive Perspectives 1544 Dorn, Neeke, Responsibility A Engineering. Tive Perspectives 1545 Dringe, Adrian. The Rim Water Cruskey Water to Spece de Rocovey of System 1546 Erb, Do Qual	5124				
City of Flint 2011 Consumers Annual Report of Water		Sewage Department.			
City of Finit 2018 Annual Water Quality Report City of Finit Michigan					
Michigan St28 Clark, B., S. Masters, and M. Edwards. Profile Sampling to Characterize Particulate Lead Risks in Potable Water 5120 Clarke, Frank W. The Composition of the River and Lake Water Paper. 5130 Comittiee report Getting information to small systems Information dissemination survey of engineers and regulators Information dissemination survey of engineers and regulators Information dissemination survey of engineers and regulators Information dissemination survey of engineers and regulators Information dissemination survey of engineers and regulators Information dissemination survey of engineers and regulators Information and Sturbade Street. Great Lakes Questions about Hebron and Sturbade Street. Great Lakes Water Authority 5132 Corrosin Control for the Lead and Copper Rule. American Water Works Association 5134 Corrosion Control for the Lead and Copper Rule. American Water Works Association 5135 Davis, Michael A. Plead for Judgment Street. Great Lakes Information Street. Great Lakes Information Street. Great Lakes Information Street. Great Responsibility of Engineering Information Street. Great Responsibility of Engineering Information Street. Great Responsibility of Engineering Information Street. Great Responsibility of Engineering Information Street. Great Responsibility of Engineering Information Street. Great Responsibility of Engineering Information Street. Great Responsibility of Engineering Information Street. Great Responsibility of Engineering Information Street. Great Responsibility Report. Development and Engineering Judgment Street. Great Responsibility in Engineering Street. Great Responsibility in Engineering Information Street. Great Responsibility in Engineering Information Responsibility in Engineering Information Responsibility in Engineering Information Responsibility in Engineering Information Responsibility in Engineering Information Responsibility in Engineering Information Responsibility in Engineering Information Responsibility in Engineering Information Responsibility in					
Clark, B., S. Masters, and M. Edwards. Profile Sampling to Characterize Particulate Lead Risks in Potable Water Paper. Clarke, Frank W. The Composition of the River and Lake Water Paper. Committee report Cetting information to small systems Information dissemination survey of engineers and regulators Information dissemination survey of engineers and regulators Information dissemination survey of engineers and regulators Information dissemination survey of engineers and regulators Information dissemination survey of engineers and regulators Information dissemination survey of engineers and regulators Information dissemination survey of engineers and regulators Information dissemination survey of engineers and regulators Information dissemination survey of engineers and regulators Information disseminat	5127				
Characterize Particulate Lead Risks in Potable Water 1529 Clark, Frank W. The Composition of the River and Lake Water Paper. 5130 Committee report Getting information to small systems Information dissemination survey of engineers and regulators 5131 Consumers Annual Report on Water Quality 2013 5132 Control. Testing - Unknown - Responses to Frequently Asked Questions about Hebron and Shuhada Street, Great Lakes Water Authority 5133 Corrosion Control for the Lead and Copper Rule. American Water Works Association 5134 Corrosion Inspection and Monitoring 5135 Davis, Michael. A Plead for Judgment 5136 Davis, Michael. A Plead for Judgment 5137 Davis, Michael. Is There A Profession of Engineers 5138 Defleyes, Kenneth S. Carbonate Equilibria a Graphic and Algebraic Approach. 5139 Derver Water WGR - 2018 - Water Quality Report. 5140 Destrommers, Elies. Robert C. Andrews, Graham Gagnon, Tim McCluskey, Brad Michael, Exposure to Lead from Drinking Water in Large Bulldings. 5141 DNR Michigan Flint River Assessment 2001 5142 Doorn, Neelke. Responsibility for Engineering or Large Control of Professional Responsibility of Engineering Control of Professional Responsibility of Professional Responsibility for Professional Responsibility Agriculture and Algebraic Approach. 5159 Derver Water WGR - 2018 - Water Quality Report. 5160 Destrommers, Elies. Robert C. Andrews, Graham Gagnon, Tim McCluskey, Brad Michael, Evelyne Does, Shokouleh Nour, Michele PrevostEvaluation of Exposure to Lead from Drinking Water in Large Bulldings. 5141 DNR Michigan Flint River Assessment 2001 5142 Doorn, Neelke. Responsibility in Engineering - Toward a New Role for Engineering - Three Perspectives 5144 Dringle, Adrian. The Flint Water Crisis What's Really Going On. 5145 Drinking Water Minerals and Mineral Balance, Springer First Edition 2015 5146 EPA, DeC and City of Firit Recommend Flushing Water to Speed Recovery of System	5128				
Paper. Paper.		Characterize Particulate Lead Risks in Potable Water			
Committee report Cetting information to small systems Information discernification Information discernification Information discernification Information discernification Information Information discernification Information	5129				
Information dissemination survey of engineers and regulators 5131 Consumers Annual Report on Water Quality 2013 5132 Control, Testing - Unknown - Responses to Frequently Asked Questions about Hebron and Shuhada Street Great Lakes Water Authority Water Authority Water Works Association 5134 Corrosion Control for the Lead and Copper Rule. American Water Works Association 5135 Davis, Michael. A Plead for Judgment 5136 Davis, Michael. A Plead for Judgment 5137 Davis, Michael. B There but Us Social Forces' Constructing the Professional Responsibility of Engineers 5137 Davis, Michael. Is There A Profession of Engineering? 5138 Defeyes, Kenneth S. Carbonate Equilibria a Graphic and Algebraic Approach. 5140 Denvert Water WQR - 2018 - Water Quality Report. Deshommes, Elise, Robert C. Andrews, Graham Gagnon, Tim McCluskey, Brad Michwain, Evelyne Dore, Shokoufen Nour, Michele PrevestEvaluation of Exposure to Lead from Drinking Water in Large Buildings. 5141 DNR Michigan Filin River Assessment 2001 5142 Doorn, Neelke. Responsibility in Engineering- toward a New Role for Engineering-Three Perspectives 5143 Dorn, Michigan Filin River Assessment 2001 5144 Drinking Water Minerals and Mineral Balance, Springer First Edition 2015 5146 EPA, DEC and City of Flint Recommend Flushing Water to Speed Recovery of System 5147 Erratum Assessment of the Legionnaires' disease outbreak in	5400				
Consumers Annual Report on Water Quality 2013	5130				
Questions about Hebron and Shuhada Street. Great Lakes Water Authority 5133 Corrosion Control for the Lead and Copper Rule. American Water Works Association Water Works Association 5134 Corrosion Inspection and Monitoring 5135 Davis, Michael. A Plead for Judgment 5136 Davis, Mi-Nah I No One Here but Us Social Forces' Constructing the Professional Responsibility of Engineers 5137 Davis, Michael. Is There A Profession of Engineering? 5138 Deffeyes, Kenneth S. Carbonate Equilibria a Graphic and Algebraic Approach. 5139 Deriver Water WORP. 2013 - Water Quality Report. 5140 Deshommes, Elise, Robert C. Andrews, Graham Gagnon, Tim McCluskey, Brad McIlwain, Evelyne Dore, Shokoufeh Nour, Michele PrevostEvaluation of Exposure to Lead from Drinking Water in Large Buildings. 5141 DNR Michigan Flint River Assessment 2001 5142 Doorn, Neelke. Responsibility Ascriptions in Technology Development and Engineering-Three Perspectives 5143 Doorn, Neelke. Responsibility in Engineering- toward a New Role for Engineering Ethicists. 5144 Dringle, Adrian. The Flint Water Crisis What's Really Going On. 5145 Drinking Water Minerals and Mineral Balance, Springer First Edition 2015 5146 EPA, DEQ and City of Flint Recommend Flushing Water to Speed Recovery of System 5147 Erratum Assessment of the Legionnaires' disease outbreak in	5131				
Water Authority Corrosion Control for the Lead and Copper Rule. American Water Works Association S134 Corrosion Inspection and Monitoring S135 Davis, Michael. A Plead for Judgment Bays, Michael. A Plead for Judgment S136 Davis, M. "Ain't No One Here but Us Social Forces' Constructing the Professional Responsibility of Engineers the Professional Responsibility of Engineers the Professional Responsibility of Engineers the Professional Responsibility of Engineers the Professional Responsibility of Engineers the Professional Responsibility of Engineers the Professional Responsibility of Engineers the Professional Responsibility of Engineers the Professional Responsibility of Engineers the Professional Responsibility of Engineers the Professional Responsibility of Engineers the Professional Responsibility of Engineers the Professional Responsibility of Engineers the Professional Responsibility in Engineering-Three Perspectives Davis, Michael PrevostEvaluation of Exposure to Lead from Drinking Water in Large Buildings. S141 DINR Michigan Flint River Assessment 2001 Dringle, Adrian. The Flint Water Crisis What's Really Going On. S142 Doorn, Neelke. Responsibility in Engineering-Toward a New Role for Engineering Ethicists. S144 Diringle, Adrian. The Flint Water Crisis What's Really Going On. S145 Dirinking Water Minerals and Mineral Balance, Springer First Edition 2015 Edition 2015 S146 EPA, DEQ and City of Flint Recommend Flushing Water to Speed Recovery of System First Edition 2015 S147 Erratum Assessment of the Legionnaires' disease outbreak in	5132				
Water Works Association Corrosion Inspection and Monitoring Davis, Michael. A Plead for Judgment Davis, Michael. A Plead for Judgment Bays, Michael. A Plead for Judgment Davis, Michael. Is There A Profession Responsibility of Engineers Bays Algebraic Approach Davis, Michael. Is There A Profession of Engineering? Deffeyes, Kenneth S. Carbonate Equilibria a Graphic and Algebraic Approach. Deffeyes, Kenneth S. Carbonate Equilibria a Graphic and Algebraic Approach. Denver Water WQR - 2018 - Water Quality Report. Denver Water WQR - 2018 - Water Quality Report. Denver Water WQR - 2018 - Water Quality Report. Denver Water WQR - 2018 - Water Quality Report. Denver Water WQR - 2018 - Water Quality Report. Denver Water WQR - 2018 - Water Quality Report. Denver Water WQR - 2018 - Water Quality Report. Denver Water WqR - 2018 - Water Quality Report. Denver Water WqR - 2018 - Water Quality Report. Denver Water WqR - 2018 - Water Quality Report. Denver Water WqR - 2018 - Water Quality Report. Denver Water WqR - 2018 - Water Quality Report. Denver Water WqR - 2018 - Water Quality Report. Denver Water WqR - 2018 - Water Quality Report. Denver Water WqR - 2018 - Water Quality Report. Denver Water WqR - 2018 - Water Quality Report. Denver Water QqR - 2018 -					
5134 Corrosion Inspection and Monitoring 5135 Davis, Michael. A Plead for Judgment 5136 Davis, M. "Ain't No One Here but Us Social Forces" Constructing the Professional Responsibility of Engineers 5137 Davis, Michael. Is There A Profession of Engineering? 5138 Deffeyes, Kenneth S. Carbonate Equilibria a Graphic and Algebraic Approach. 5139 Denver Water WQR - 2018 - Water Quality Report. 5140 Deshommes, Elise, Robert C. Andrews, Graham Gagnon, Tim McCluskey, Brad McIlwain, Evelyne Dore, Shokoufeh Nour, Michele PrevostEvaluation of Exposure to Lead from Drinking Water in Large Buildings. 5141 DNR Michigan Film River Assessment 2001 5142 Doorn, Neelke. Responsibility Ascriptions in Technology Development and Engineering-Three Perspectives 5143 Doorn, Neelke. Responsibility in Engineering-toward a New Role for Engineering Ethicists. 5144 Drinking Water Init River Assessment Golis Constitution of State of Speed Recovery of System 5145 Drinking Water Minerals and Mineral Balance, Springer First Edition 2015 5146 EPA, DEQ and City of Flint Recommend Flushing Water to Speed Recovery of System 5147 Erratum Assessment of the Legionnaires' disease outbreak in	5133				
Davis, M. "Ain't No One Here but Us Social Forces" Constructing the Professional Responsibility of Engineers 5137 Davis, Michael. Is There A Profession of Engineering? 5138 Deffeyes, Kenneth S. Carbonate Equilibria a Graphic and Algebraic Approach. 5139 Denver Water WOR - 2018 - Water Quality Report. 5140 Deshommes, Elise, Robert C. Andrews, Graham Gagnon, Tim McCluskey, Brad McIlwain, Evelyne Dore, Shokoufeh Nour, Michele PrevostEvaluation of Exposure to Lead from Drinking Water in Large Buildings. 5141 DNR Michigan Flint River Assessment 2001 5142 Doorn, Neelke. Responsibility Ascriptions in Technology Development and Engineering-Three Perspectives 5143 Doorn, Neelke. Responsibility In Engineering-toward a New Role for Engineering Ethicists. 5144 Dringle, Adrian. The Flint Water Crisis What's Really Going On. 5145 Drinking Water Minerals and Mineral Balance, Springer First Edition 2015 5146 EPA, DEQ and City of Flint Recommend Flushing Water to Speed Recovery of System 5147 Erratum Assessment of the Legionnaires' disease outbreak in		Corrosion Inspection and Monitoring			
the Professional Responsibility of Engineers 5137 Davis, Michael. Is There A Profession of Engineering? 5138 Deffeyes, Kenneth S. Carbonate Equilibria a Graphic and Algebraic Approach. 5139 Denver Water WQR - 2018 - Water Quality Report. 5140 Deshommes, Elise, Robert C. Andrews, Graham Gagnon, Tim McCluskey, Brad McIlwain, Evelyne Dore, Shokoufeh Nour, Michele PrevostEvaluation of Exposure to Lead from Drinking Water in Large Buildings. 5141 DNR Michigan Flint River Assessment 2001 5142 Doorn, Neelke. Responsibility Ascriptions in Technology Development and Engineering-Three Perspectives 5143 Doorn, Neelke. Responsibility in Engineering- toward a New Role for Engineering Ethicists. 5144 Drinking Water Minerals and Mineral Balance, Springer First Edition 2015 5145 Drinking Water Minerals and Mineral Balance, Springer First Edition 2015 5146 EPA, DEQ and City of Flint Recommend Flushing Water to Speed Recovery of System 5147 Erratum Assessment of the Legionnaires' disease outbreak in					
5137 Davis, Michael. Is There A Profession of Engineering? 5138 Deffeyes, Kenneth S. Carbonate Equilibria a Graphic and Algebraic Approach. 5139 Denver Water WQR - 2018 - Water Quality Report. 5140 Deshommes, Elise, Robert C. Andrews, Graham Gagnon, Tim McCluskey, Brad McIlwain, Evelyne Dore, Shokoufeh Nour, Michele PrevostEvaluation of Exposure to Lead from Drinking Water in Large Buildings. 5141 DNR Michigan Flint River Assessment 2001 5142 Doorn, Neelke. Responsibility Ascriptions in Technology Development and Engineering-Three Perspectives 5143 Doorn, Neelke. Responsibility in Engineering- toward a New Role for Engineering Ethicists. 5144 Dringle, Adrian. The Flint Water Crisis What's Really Going On. 5145 Drinking Water Minerals and Mineral Balance, Springer First Edition 2015 5146 EPA, DEQ and City of Flint Recommend Flushing Water to Speed Recovery of System 5147 Erratum Assessment of the Legionnaires' disease outbreak in	5136				
Deffeyes, Kenneth S. Carbonate Equilibria a Graphic and Algebraic Approach. 5139 Denver Water WQR - 2018 - Water Quality Report. 5140 Deshommes, Elise, Robert C. Andrews, Graham Gagnon, Tim McCluskey, Brad McIlwain, Evelyne Dore, Shokoufeh Nour, Michele PrevostEvaluation of Exposure to Lead from Drinking Water in Large Buildings. 5141 DNR Michigan Flint River Assessment 2001 5142 Doorn, Neelke. Responsibility Ascriptions in Technology Development and Engineering-Three Perspectives 5143 Doorn, Neelke. Responsibility in Engineering-toward a New Role for Engineering Ethicists. 5144 Dringle, Adrian. The Flint Water Crisis What's Really Going On. 5145 Drinking Water Minerals and Mineral Balance, Springer First Edition 2015 5146 EPA, DEQ and City of Flint Recommend Flushing Water to Speed Recovery of System 5147 Erratum Assessment of the Legionnaires' disease outbreak in	5137				
Algebraic Approach. 5139 Denver Water WQR - 2018 - Water Quality Report. 5140 Deshommes, Elise, Robert C. Andrews, Graham Gagnon, Tim McCluskey, Brad Mcliwain, Evelyne Dore, Shokoufeh Nour, Michele PrevostEvaluation of Exposure to Lead from Drinking Water in Large Buildings. 5141 DNR Michigan Flint River Assessment 2001 5142 Doorn, Neelke. Responsibility Ascriptions in Technology Development and Engineering-Three Perspectives 5143 Doorn, Neelke. Responsibility in Engineering- toward a New Role for Engineering Ethicists. 5144 Dringle, Adrian. The Flint Water Crisis What's Really Going On. 5145 Drinking Water Minerals and Mineral Balance, Springer First Edition 2015 5146 EPA, DEQ and City of Flint Recommend Flushing Water to Speed Recovery of System 5147 Erratum Assessment of the Legionnaires' disease outbreak in					
Deshommes, Elise, Robert C. Andrews, Graham Gagnon, Tim McCluskey, Brad McIlwain, Evelyne Dore, Shokoufeh Nour, Michele PrevostEvaluation of Exposure to Lead from Drinking Water in Large Buildings. 5141 DNR Michigan Flint River Assessment 2001 5142 Doorn, Neelke. Responsibility Ascriptions in Technology Development and Engineering-Three Perspectives 5143 Doorn, Neelke. Responsibility in Engineering- toward a New Role for Engineering Ethicists. 5144 Dringle, Adrian. The Flint Water Crisis What's Really Going On. 5145 Drinking Water Minerals and Mineral Balance, Springer First Edition 2015 5146 EPA, DEQ and City of Flint Recommend Flushing Water to Speed Recovery of System 5147 Erratum Assessment of the Legionnaires' disease outbreak in		Algebraic Approach.			
McCluskey, Brad McIlwain, Evelyne Dore, Shokoufen Nour, Michele PrevostEvaluation of Exposure to Lead from Drinking Water in Large Buildings. 5141 DNR Michigan Flint River Assessment 2001 5142 Doorn, Neelke. Responsibility Ascriptions in Technology Development and Engineering-Three Perspectives 5143 Doron, Neelke. Responsibility in Engineering- toward a New Role for Engineering Ethicists. 5144 Dringle, Adrian. The Flint Water Crisis What's Really Going On. 5145 Drinking Water Minerals and Mineral Balance, Springer First Edition 2015 5146 EPA, DEQ and City of Flint Recommend Flushing Water to Speed Recovery of System 5147 Erratum Assessment of the Legionnaires' disease outbreak in					
Michele PrevostEvaluation of Exposure to Lead from Drinking Water in Large Buildings. 5141 DNR Michigan Flint River Assessment 2001 5142 Doorn, Neelke. Responsibility Ascriptions in Technology Development and Engineering-Three Perspectives 5143 Doorn, Neelke. Responsibility in Engineering- toward a New Role for Engineering Ethicists. 5144 Dringle, Adrian. The Flint Water Crisis What's Really Going On. 5145 Drinking Water Minerals and Mineral Balance, Springer First Edition 2015 5146 EPA, DEQ and City of Flint Recommend Flushing Water to Speed Recovery of System 5147 Erratum Assessment of the Legionnaires' disease outbreak in	5140				
Water in Large Buildings. 5141 DNR Michigan Flint River Assessment 2001 5142 Doorn, Neelke. Responsibility Ascriptions in Technology Development and Engineering-Three Perspectives 5143 Doorn, Neelke. Responsibility in Engineering- toward a New Role for Engineering Ethicists. 5144 Dringle, Adrian. The Flint Water Crisis What's Really Going On. 5145 Drinking Water Minerals and Mineral Balance, Springer First Edition 2015 5146 EPA, DEQ and City of Flint Recommend Flushing Water to Speed Recovery of System 5147 Erratum Assessment of the Legionnaires' disease outbreak in					
5141 DNR Michigan Flint River Assessment 2001 5142 Doorn, Neelke. Responsibility Ascriptions in Technology Development and Engineering-Three Perspectives 5143 Doorn, Neelke. Responsibility in Engineering- toward a New Role for Engineering Ethicists. 5144 Dringle, Adrian. The Flint Water Crisis What's Really Going On. 5145 Drinking Water Minerals and Mineral Balance, Springer First Edition 2015 5146 EPA, DEQ and City of Flint Recommend Flushing Water to Speed Recovery of System 5147 Erratum Assessment of the Legionnaires' disease outbreak in					
Development and Engineering-Three Perspectives 5143 Doorn, Neelke. Responsibility in Engineering- toward a New Role for Engineering Ethicists. 5144 Dringle, Adrian. The Flint Water Crisis What's Really Going On. 5145 Drinking Water Minerals and Mineral Balance, Springer First Edition 2015 5146 EPA, DEQ and City of Flint Recommend Flushing Water to Speed Recovery of System 5147 Erratum Assessment of the Legionnaires' disease outbreak in		DNR Michigan Flint River Assessment 2001			
Dorn, Neelke. Responsibility in Engineering- toward a New Role for Engineering Ethicists. Dringle, Adrian. The Flint Water Crisis What's Really Going On. Drinking Water Minerals and Mineral Balance, Springer First Edition 2015 EPA, DEQ and City of Flint Recommend Flushing Water to Speed Recovery of System Tratum Assessment of the Legionnaires' disease outbreak in	5142				
Role for Engineering Ethicists. 5144 Dringle, Adrian. The Flint Water Crisis What's Really Going On. 5145 Drinking Water Minerals and Mineral Balance, Springer First Edition 2015 5146 EPA, DEQ and City of Flint Recommend Flushing Water to Speed Recovery of System 5147 Erratum Assessment of the Legionnaires' disease outbreak in	51/13				
5145 Drinking Water Minerals and Mineral Balance, Springer First Edition 2015 5146 EPA, DEQ and City of Flint Recommend Flushing Water to Speed Recovery of System 5147 Erratum Assessment of the Legionnaires' disease outbreak in		Role for Engineering Ethicists.			
Edition 2015 5146 EPA, DEQ and City of Flint Recommend Flushing Water to Speed Recovery of System 5147 Erratum Assessment of the Legionnaires' disease outbreak in	5144	Dringle, Adrian. The Flint Water Crisis What's Really Going On.			
5146 EPA, DEQ and City of Flint Recommend Flushing Water to Speed Recovery of System 5147 Erratum Assessment of the Legionnaires' disease outbreak in	5145				
Speed Recovery of System 5147 Erratum Assessment of the Legionnaires' disease outbreak in	5146				
		Speed Recovery of System			
Flint, Michigan	5147				-
		Flint, Michigan	<u> </u>		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44390 Filed 02/14/22 Page 187 of 195

		_	1	1
5148	Fischer, John. The Physiognomy of Responsibility			
5149	Fledderman, Charles. Engineering Ethics			
5150	Flint Water Study Final Report 2013			
5151	Geological Survey Water-Supply Paper			
5152	Gislason, Sigurdur Reynir, Stefan Arnorsson, Halldor			
	ArmannssonChemical Weathering of Basalt in Southwest			
	Iceland: Effects of Runoff, Age of Rocks, and Vegetative/Glacial			
	Coverage			
5153	Goovaerts, Pierre. How geostatistics can help you find lead and			
3133	galvanized water service lines the case of Flint, MI.			
5454				
5154	GIS and GIS Assisted Water Quality Model			
5155	Harris, Charles. The Good Engineer Giving Virtue Its Due in			
	Engineering Ethics.			
5156	Hayes, Colin R., Nick Croft, Edith Phillips, Steve Craik and			
	Michael Schock. An Evaluation for Sampling Methods and			
	Supporting Techniques for Tackling Lead in Drinking Water in			
	Alberta Province			
5157	Hayes, Colin. Internal Corrosion Control of Water Supply			
	Systems.			
5158	Hoaglund, John R., Jonathan J. Kolak, David T. Long, Grahame			
1	J. Larson. Analysis of Modern and Pleistocene Hydrologic			
1	Exchange Between Saginaw Bay and the Saginaw Lowlands			
1	Area			
5159	Hoaglund, John. Michigan Basin regional ground water flow,			
0100	discharge to three Great Lakes.			
5160	Hoekstra, Eddo J., Valerio Pedroni, Rosanna Passarella, Pier	 		
3100	Renato Trincherini, Steven J. Eisenreich. Effect of Sample			
	Volume and Stagnation Time on the Concentration of the			
	Element			
5161	Hoekstra, E.J. C.R. Hayes, R. Aertgeerts, A. Becker, M. Jung, A.			
	Postawa, L. Russell, S. WitczakGuidance on Sampling and			
	Monitoring for Lead in Drinking Water			
5162	Hoover, D.L.Genesis of Zeolites.			
5163	Hydrogeology of Pennsylvanian and Late Mississippian rocks in			
	the Central Lower Peninsula of Michigan. U.S. Geological			
	Survey			
5164	Hydrogeology of Pleistocene glacial deposits and Jurassic Red			
	Beds. U.S. Geological Survey.			
5165	Jain, Ram. Trends and Variability in blood Lead Concentrations			
	Among US Children and Adolescents.			
5166	John, D.B. West, T.L. Weaver. Configuration of freshwater			
0100	saline-water interface and geologic controls			
5167	John, D.B. West, T.L. Weaver. Hydrogeologic framework of			
0 107	Mississippian rocks in the central lower peninsula of Michigan			
1	report.			
5400				
5168	John, D.B. West, T.L. Weaver. Hydrogeologic framework of the			
5400	Michigan Basin regional aquifer system paper.			
5169	Johnson, Deborah. Do Engineers Have Social Responsibilities?			
L	<u></u>			
5170	Karalekas Jr., Peter C, Christopher R. Ryan and Floyd B.			
1	TaylorControl of Lead and Copper and Iron Pipe Corrosion in			
	Boston			
5171	Kim, Eun Jun, and Jose Herrera. Characteristics of lead			
1	Corrosion Scales Formed during Drinking Water Distribution and			
1	Their Potential Influence on the Release of Lead and Other			
	Contaminants			
5172	Laboratory Studies Relating Mineral Quality of Water to			
	Corrosion of Steel and Cast-Iron LARSON, SKOLD – 1958			
5173	Langelier Saturation Index			
5174	Lead testing results for water sampled by residents Flint Water			
5174	Study Updates 2015			
5175	Lytle, Darren, Colin White, Daniel Williams, Lauren Koch, Emily			
51/5				
	Nauman. Innovative biological water treatment for the removal			
	of elevated ammonia.	<u> </u>		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44391 Filed 02/14/22 Page 188 of 195

5176	Lytle, Darren. Microwave-Assisted Combustion Synthesis of		
	Nano Iron Oxide Iron-Coated Activated Carbon Anthracite		
	Cellulose Fiber and Silica with Arsenic Adsorption Studies.		
5177	Lytle, Darren. Nanomaterials Synthesis, Applications, and		
0111	Toxicity 2012.		
5178	Lytle, Darren. Particulate arsenic release in a drinking water		
3176	distribution system.		
5179			
5179	Lytle, Darren & Simoni Triantafyllidou. Patterns of Arsenic		
	Release in Drinking Water Distribution Systems.		
5180	Lytle, Darren. Removing arsenic and co-occurring contaminants		
	from drinking water by full-scale ion exchange and point-of-use		
	point-of-entry reverse osmosis.		
5181	Lytle, Darren. Synthesis and characterization of stable lead II		
	orthophosphate nanoparticle suspensions.		
5182	Lytle, Darren. Systematic evaluation of dissolved lead sorption		
	losses to particulate syringe filter materials.		
5183	Lytle, Darren. The accumulation of radioactive contaminants in		
0100	drinking water distribution systems.		
5184	Lytle, Darren. The full-scale implementation of an innovative		
3104			
5405	biological ammonia treatment process.		
5185	Macintyre, A. After Virtue- A Study in Moral Theory		
5186	Macintyr, A. Bernstein's Distorting Mirrors a Rejoinder		
5187	Martin, Mike. Personal Meaning and Ethics in Engineering.		
5188	Method and apparatus for lead contamination control 1998		
5189	Method and apparatus for lead contamination control 2000		
5190	McFadden, Matthew, Richard Giani, Pierre Kwan, and Steven		
	Reiber. Contributions to drinking water lead from galvanized		
	iron corrosion scales		
5191	Miller-Schulze, Justin P., Catherine Ishikawa; Jeffery A.		
	ForanAssessing Lead-Contaminated Drinking Water in a Large		
	Academic Institution- A Case Study.		
5192	Murphy, Colleen, Paolo -Gardoni, Hassan Bashir, Charles- E		
0102	Harris, -Jr. Eyad -Masad. Engineering Ethics for a Globalized		
	World		
5193	Muylwyk, Quirien, Anne Sandvig and Vern Snoeyink.		
5193			
	Developing Corrosion Control for Drinking Water Systems.		
5194	Nichols, Steven & William Weldon. Professional Responsibility-		
	The Role of the Engineer in Society.		
5195	Pate-Cornell, Elisabeth. Uncertainties in risk analysis- Six level		
	of treatment.		
5196	Potential corrosivity of untreated groundwater in the United		
	States U.S. Geological Survey Scientific		
5197	Pritchard, Michael. Case Study of Engineering Ethics "Doing the		
	Minimum"		
5198	Pritchard, Michael. Professional Responsibility- Focusing on the		
0100	Exemplary		
5199	Random Lead Spikes in Flint Water Continue. Detroit Free		
5199	Press		
5000			
5200	Reaction to the Solution Lead Exposure Following Partial		
	Service Line Replacement.		
5201	Regulation of Leaking Underground Storage Tanks Unintended		
	Side Effects. Economic Development Journal		
5202	Research Update Corrosivity of Flint Water to Iron Pipes in the		
	City — A Costly Problem. Flint Water Study		
5203	Roberge, P. Corrosion Inspection and Monitoring, 2006.		
5204	Sarver, Emily, Marc Edwards. Inhibition of copper pitting		
	corrosion in aggressive potable waters.		
5205	Schock, Michael. Causes of Temporal Variability of Lead in		
5200	Domestic Plumbing Systems		1
5206	Schock, Michael, France Lemieux. Challenges in Addressing		
3200			1
5007	Variability of Lead in Domestic Plumbing		
5207	Selected geochemical characteristics of ground water from the		
	Marshall aquifer in the lower Peninsula of Michigan. U.S.		
	Geological Survey		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44392 Filed 02/14/22 Page 189 of 195

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44393 Filed 02/14/22 Page 190 of 195

		T	
5237	[DE 1436] Objections of Dr. Lawrence re Proposed Flint Water	ECF No. 1436, PageID.55021	ECF No. 1436, PageID.55050
	Settlement Agreement with Objection Exhibits 1 through 21, and	, 0	
	Supplemental Information A, B and C.		
5238	[DE 1786-2] Exhibit A, Declaration of William G. Bithoney	ECF No. 1786-2, PageID.63830	ECF No. 1786-2, PageID.63866
5239	[DE 1786-3] Exhibit B, Declaration of Walt Cofer	ECF No. 1786-3, PageID.63867	ECF No. 1786-2, PageID.63872
5240	[DE 1786-6] Exhibit E, Declaration of Yuwonia Speights-	ECF No. 1786-6, PageID.63890	ECF No. 1786-6, PageID.63897
3240		LCI No. 1700-0, FageID.03090	ECI No. 1700-0, Fagelb.00097
	Beaugard		
5241	[DE 1786-7] Exhibit F, Declaration of Paul Napoli	ECF No. 1786-7, PageID.63898	ECF No. 1786-7, PageID.63951
5242	[DE 1786-8] Exhibit G, Report of Jon F. Merz	ECF No. 1786-8, PageID.63952	ECF No. 1786-8, PageID.63958
5242			
5243	[DE 1840-7] Exhibit F, MI Dept. of Licencing and Regulatory	ECF No. 1840-7, PageID.65680	ECF No. 1840-7, PageID.65687
	Affairs Radiation Safety Section		
5244	[DE 1840-8] Exhibit G, American Board of Radiology Board	ECF No. 1840-8, PageID.65688	ECF No. 1840-8, PageID.65689
02		20. 110. 10 10 0; 1 ago.2.00000	20. He. 10 to 5, 1 ages2.55555
	Certification Status Dr. Aaron Specht		
5245	[DE 1840-11] Exhibit J, Affidavit of Andrew Christian Todd, Ph.D.	ECF No. 1840-11, PageID.65699	ECF No. 1840-8, PageID.65703
	and Karl John Jepsen, Ph.D.		
5246	[DE 1840-12] Exhibit K	ECF No. 1840-12, PageID.65704	ECF No. 1840-12, PageID.65706
5247	[DE 2007-3] Exhibit 2, MIOSHA FOIA production	ECF No. 2007-3, PageID.68748	ECF No. 2007-3, PageID.69508
5248	[DE 1455] Exhibit A to 1454	ECF No. 1455, PageID.57127	ECF No. 1455, PageID.57130
5249	VNA Draft Professional Services Agreement	VWNAOS055664	VWNAOS055667
5250	2/5/15 email from Jones to Nicholas re Checking in	VWNAOS055870	VWNAOS055871
5251	City's proposed changes to Veolia contract	VWNAOS055872	VWNAOS055886
5252	2/5/15 email from Nicholas to Jones re Contract Review	VWNAOS017465	VWNAOS017465
5253			
	2/6/15 Flint: Key Messages	VWNAOS039941	VWNAOS039946
5254	2/14/15 email from Ambrose to Nicholas re: Public Works	VWNAOS119023	VWNAOS119023
1	Presentation Outline		
5055		005 550 0044504	005 550 004504
5255	3/3/15 email from Murray to Gov. office re Bi-Weekly Conference	COF_FED_0011564	COF_FED_0011564
	Call Agenda		
5256	3/4/15 COF Wednesday 9am Phone Conference Agenda	COF_FED_0011565	
5250			VALUE 0.0004.000
5257	3/12/15 VNA Water Quality Report	VWNAOS061890	VWNAOS061903
5258	3/23/15 COF Meeting Minutes	COF FED 1127535	
5259	State of Michigan Office of Special Counsel Investigator's Report		
0200			
	- Earley, Ambrose, Croft & Johnson		
5260	2014.06.24 EM chain Busch to Johnson re Briefing - Flint River	Oct-7-2019 EGLE0050195	Oct-7-2019 EGLE0050200
	for drinking water.pdf		
5261	Email from P. McKane to C. Provost re: Statement of Patricia	Dec-16-2019 DHHS0464963	Dec-16-2019 DHHS0464963
5201		Dec-16-2019 DHHS0464963	Dec-10-2019 DHHS0464903
	McKane		
5262	Press release by Nick Lyon and Dan Wyant	05-09-2016 SOM0052012	05-09-2016 SOM0052013
5263	Email from C. Miller to L. Dykema, et al re: RE: Talking Points	Dec-16-2019 DHHS0015721	Dec-16-2019 DHHS0015722
5264	Email from J. Eisner to A. Minicuci re: Fwd: Talking Points	Dec-16-2019 DHHS0003078	Dec-16-2019DHHS0003081
5265	Email from N. Peeler to A.Minicuci re: Re: Flint follow-up	Oct-7-2019 EGLE0147894	Oct-7-2019EGLE0147895
5266		Oct-7-2019 EGLE0152432	Oct-7-2019 EGLE0152432
3200		OCI-7-2019 EGEE0132432	Oct-7-2019 EGLE0132432
	request, but for Flint and Genesee County and Detroit zip codes,		
	from January 1 2011 to present		
5267	Email from M. Edwards to M. Hanna-Attisha re: RE: Automatic	VATECH 00041520	VATECH 00041556
0201		V/112311_00041020	V//1201_00041000
	reply: New DCH-1294, time-sensitive		
5268	Email from M. Edwards to R. Scott re: RE: Repeat of 2006 study	06-06-2016 SOM0072432	06-06-2016SOM0072434
	request, but for Flint and Genesee County and Detroit zip codes,		
	from January 1 2011 to present		
5269	Email from R. Scott to N. Peeler, et al re: Flint water study	VATECH_00035651	VATECH_00035660
5270	Email from R. Scott to M. Edwards re: FW: New DCH-1294, time-	Oct-7-2019 EGLE0152758	Oct-7-2019EGLE0152760
1			
	sensitive		
5271	Email from L. Dykema to G. Lasher, et al re: RE: Legislative call	VATECH_00042371	VATECH_00042371
		_	
5272	Empil from M. Edwards to M. Edwards to: EW: Danest of 2000	VATECH 00061570	VATECH 00061590
3212	Email from M. Edwards to M. Edwards re: FW: Repeat of 2006	VATECH_00061579	VATECH_00061580
	study request, but for Flint and Genesee County and Detroit zip		
	codes, from January 1 2011 to present		
5273	Email from R. Scott to M. Edwards re: RE: Repeat of 2006 study	VATECH 00060307	VATECH 00060397
3213		VATECH_00000397	VATECT_0000038/
1	request, but for Flint and Genesee County and Detroit zip codes,		
1	from January 1 2011 to present		
5274		04-15-2016 SOM0026711	04-15-2016 SOM0026716
5274	Email from S. Busch to L. Shekter-Smith, et al re: FW: Flint	U4-10-2010 SUNUUZ0/TT	U4-10-2010 SOINIUU20/10
	Water Question from a Pregnant Flint Resident	<u> </u>	
5275	Email from A. Rosenthal to M. Glasgow, et al re: 6/30/ & 7/1/15	04-15-2016 SOM0007374	04-15-2016 SOM0007374
1	deadlines		
5070		04.45.0040.00140007744	0.4.5.000.0010007744
5276	Flint WTP Start-up	04-15-2016 SOM0007711	04-15-2016 SOM0007711
5277	"Water plant official: Move to Flint River 'bad decision'" by Paul		
I	Egan, Detroit Free Press		
	_ga, 55.510011000	1	

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44394 Filed 02/14/22 Page 191 of 195

Joint Coronibles of Michigan Legislature Hearing Part 1 Video Placeholder Michigan Legislature Hearing Part 2 Video Joint Coronibles Michigan Legislature Hearing Part 2 Video Joint Coronibles Michigan Legislature Hearing Part 2 Video Joint Coronibles Michigan Legislature Hearing Part 2 Video Joint Coronibles Michigan Legislature Hearing Part 3 Video Charles Michigan Legislature Hearing Part 3 Video Charles Michigan Legislature Hearing Part 3 Video Charles Michigan Legislature Hearing Part 3 Video Charles Michigan Legislature Hearing Part 3 Video Charles Michigan Legislature Hearing Part 3 Video Charles Michigan Legislature Hearing Part 3 Video Charles Michigan Legislature Hearing Part 3 Video Charles Michigan Legislature Hearing Part 3 Video Charles Michigan Legislature Hearing Part 4 Video Charles Michigan Legislature Hea		T	I			
Sort Committee of Michigan Legislature Hearing Part 2 Video Placeholders of Michigan Legislature Hearing Part 3 Video Placeholders of Michigan Legislature Hearing Part 3 Video Placeholders of Michigan Legislature Hearing Part 3 Video Placeholders of Michigan Legislature Hearing Part 3 Video Placeholders of Michigan Legislature Hearing Part 3 Video Placeholders of Michigan Legislature Hearing Part 3 Video Placeholders of Michigan Legislature Hearing Part 3 Video Placeholders of Michigan Legislature Hearing Part 3 Video Placeholders of Michigan Legislature Hearing Part 3 Video Placeholders of Michigan Legislature Hearing Part 3 Video Placeholders of Michigan Legislature Hearing Part 3 Video Placeholders of Michigan Legislature Hearing Part 3 Video Placeholders of Michigan Legislature Hearing Part 3 Video Placeholders of Michigan Legislature Hearing Part 4 Video Placeholders of Michigan Legislature Hearing Part 4 Video Placeholders of Michigan Legislature Hearing Part 4 Video Placeholders of Michigan Legislature Hearing Part 4 Video Placeholders of Michigan Legislature Hearing Part 4 Video Placeholders of Michigan Legislature Hearing Part 4 Video Placeholders of Michigan Legislature Hearing Part 4 Video Placeholders of Michigan Legislature Hearing Part 4 Video Placeholders of Michigan Legislature Hearing Part 4 Video Placeholders of Michigan Legislature Hearing Part 4 Video Placeholders of Michigan Legislature Hearing Part 4 Video Placeholders of Michigan Legislature Hearing Video Placeholders of Michigan Legislature Hearing Video Placeholders of Michigan Legislature Hearing Video Placeholders of Michigan Legislature Hearing Video Placeholders of Michigan Legislature Hearing Video Placeholders of Michigan Legislature Hearing Video Placeholders of Michigan Legislature Hearing Video Placeholders of Michigan Legislature Hearing Video Placeholders of Michigan Legislature Hearing Video Placeholders of Michigan Legislature Hearing Video Placeholders	5278	Joint Committee of Michigan Legislature Hearing Part 1 Video				
Placeholder						
Joint Committee of Microgan Legislature Hearing Part 3 Video (Placeholder) (Placehol	5279					
Chescholder						
Charges dismassed against Flint water official", by Loonard	5280					
Femming The Obtack News Coff FeD D073548 Coff FED D073550						
Email from M. Glasgow to H. Croft nr. Re Urgant. Independent COF_FED_0073560	5281					
First Water Tests	E202		COE EED 0073549	COE EED 0073550		
deadlines	5262		COF_FED_0073546	COF_FED_0073550		
Email from A. Rosenthal to M. Glasgow re: RE: lead/oopper	5283		04-15-2016 SOM0007271	04-15-2016 SOM0007271		
Email from J. Crooks to M. Prysby re: HIGH LEAD: FLINT Water testing Results testing Results	5004		0.4.4.5.00.4.0.00.00.00.4	0.4.45.00.40.00.400.0000		
Insting Results Season S						
MDEG Official Laboratory Report for Sample Number LF96224 COF_FED_0339561 COF_FED_0339562 Collection address 212 Browning COF_FED_0339562 COF_FED_034956 COF_FED_034	5285	, ,	04-15-2016 SOM0007015	04-15-2016 SOM0007018		
Sear Email from A. Rosenthal to S. Busch, et al rer F.W. Proposed Water Monitoring - Cly of Filt Water Contamination in Filt. Michigan Demonstrates a Need to Clarify EPA Authority to Issue Emergency Orders to Protect the Public WNAOS542560 WNAOS542575 WN	5286	MDEQ Official Laboratory Report for Sample Number LF56224	COF_FED_0339561	COF_FED_0339562		
Water Monitoring - City of Finit Windows	5007		07.10.0010.0010.0005	27 40 2040 204040005		
EPA OIG Report **Management Alert: Drinking Water Contentination in Film, Michigan Demonstrates a Need to Clarify EPA Authority to Issue Emergency Orders to Protect the Public* 2880	5287		07-16-2016 SOM0102325	07-16-2016 SOM0102325		
Contamination in Filint, Michigan Demonstraties a Need to Clarify EPA Authority to Issue Emergency Orders to Protect the Public' 5289 House Letter from J. Chaffetz to H. Rogers re: Filint water crisis 5291 AG Interim Report of the Filint Water Crisis Investigation 5291 "EPA Region 5 to Audit State of Michigan's Drinking Water Program", News Releases from Region 05 5292 "EPA Establishes Safe Drinking Water Task Force to Provide Technical Expertise to MEDQ and City of Pilint", News Releases from Region 05 5293 Email from L. Shekter-Smith to S. Busch, et al re: Filint Up Date Cott. Program Interior Cott. Progra	5288		VWNAOS542560	VWNAOS542575		
EPA Authority to Issue Emergency Orders to Protect the Public* 5289 House Letter from J. Chaffez to H. Rogers re: Fiint water crisis 5290 AG Interfirm Report of the Flini Water Crisis Investigation 5291 **EPA Region 5 to Audif State of Michigan's Drinking Water Program*, News Release from Region 05 5292 **EPA Establishes Safe Drinking Water Task Force to Provide Technical Expertise to MEDQ and City of Flint*, New Releases from Region 05 5293 **Enail from L. Shekter-Smith to S. Busch, et al re: FW: Flint MI 5294 **Enforcement Issues 5294 **Enforcement Issues 5295 **Enri From Region of S. Busch, et al re: FW: Flint MI 5295 **Del Troit M, et al. "Detection and Evaluation of Elevated Lead Release from Service Lines: A Field Study*, Environ. Sci. 7296 **Inchical Expertise of Michigan's Drinking Water Age of Sci. Sci. Sci. Sci. Sci. Sci. Sci. Sci.						
S290 AG Interim Report of the Flint Water Crisis Investigation VATECH 00005145 VATECH 00005184 PEPA Region 5 to Audit State of Michigan's Drinking Water Program', News Releases from Region 05 S292 "EPA Establishes Safe Drinking Water Task Force to Provide Technical Expertise to MEDQ and City of Flint", News Releases from Region 05 S293 Email from L. Shekter-Smith to S. Busch, et al re: FW: Flint MI: LCR Enforcement Issues S294 Email from R. Nicholas to H. Jensen, et al re: FIInt Up Date VonNACS060416 Del Troal, M., et al. "Detection and Evaluation of Elevated Lead Release from Service Lines A Fleld Study", Environ. Sci. Technol. 2013, 47, 9300-9307 S296 Indictinent of Howard Croft S297 "Vater crisis charges dismissed against former Flint utilities director' by Paul Egan, Detroit Free Press S298 Email from B. Wight to D. Johnson Re: Water Quality report COF_FED_0034199 COF_FED_0044189 S299 Email from B. Wight to D. Johnson Re: Water Quality report COF_FED_003432 COF_FED_0044189 S290 Email from B. Wight to D. Johnson Re: Water Quality report COF_FED_0034432 COF_FED_003435 S290 Email from D. Johnson to D. Johnson to M. Gliasgow re: Re: Water complaints Cof_FED_0227411 S291 Email from B. Wight to D. Johnson to M. Gliasgow re: Re: Water complaints COF_FED_0221936 S292 Email from B. Wight to D. Johnson to M. Gliasgow re: Re: Water complaints COF_FED_0221936 S293 Email from B. Wight to M. vary re: Re: Woodside Drive near Mott College S294 Email from D. Johnson to J. Her. Water rissue COF_FED_0227411 S295 Email from D. Johnson to Filit River water as resident complaints pour in Email from D. Johnson to D. Johnson, et al. re: Water romplaints pour in S204 Email from D. Johnson to D. Johnson et al. re: Water romplaints pour in S204 Email from D. Johnson to D. Johnson et al. re: Water romplaints pour in S204 Email from D. Johnson to D. Johnson et al. re: Water romplaints pour in S204 Email from D. Johnson to D. Johnson et al. re: Water romplaints pour in S204 Email from D. Johnson et al. re: Water romp						
Section		, ,				
TEPA Region 5 to Audit State of Michigan's Drinking Water Program, News Releases from Region 05	5289	House Letter from J. Chaffetz to H. Rogers re: Flint water crisis	VATECH_00097992	VATECH_00097997		
TEPA Region 5 to Audit State of Michigan's Drinking Water Program, News Release from Region 05	E200	AC Interim Papert of the Flint Water Crisis Investigation	VATECH 00005145	VATECH 00005194		
Program*, News Release from Region 05 292	5290		VATECH_00003143	VATECH_00005164	<u> </u>	
FEPÁ Establishes Safe Drinking Water Task Force to Provide Technical Expertise to MEDQ and City of Flint*, News Releases from Region 05 Email from L. Shekter-Smith to S. Busch, et al re: FW: Flint Mi: Oct.7-2019 EGLE0126382 Oct-7-2019 EGLE0126384 Oct-7-2019 EGLE01263	3291					
Technical Expertise to MEDQ and City of Flint*, News Releases from Region 05 293 Email from L. Shekter-Smith to S. Busch, et al re: FW: Flint MI: L. CR. Enforcement Issues 294 Email from R. Nicholas to H. Jensen, et al re: Flint Up Date 295 Del Toral, M., et al, "Detection and Evaluation of Elevated Lead Release from Service Lines: A Field Study*, Environ. Sci. Technol. 2013, 47, 9300-9307 296 Indictment of Howard Croft 297 Water crisis charges dismissed against former Flint utilities director' by Paul Egan, Detroit Free Press 298 Email from B. Wright to D. Johnson Re: Water Quality report 299 Email from B. Wright to D. Johnson Re: Water Quality report 200 FED_0034432 200 FED_0034435 201 Film River water complicating city's efforts to battle contamination, boil advisories* by no Fronger, Milve com 201 Film River water complicating city's efforts to battle contamination, boil advisories* by no Fronger, Milve com 202 FED_0027411 203 Email from B. Wright to M. Arvoy re: Re: Water issue 204 COF_FED_027411 205 FED_0227411 206 FED_0227411 207 FED_0221936 207 FED_0221936 208 Film River water complicating city's efforts to battle contamination, boil advisories* by no Fronger, Milve com 208 Film River water complicating city's efforts to battle contamination, boil advisories* by no Fronger, Milve com 208 Film River water complicating city's efforts to battle contamination, boil advisories* by no Fronger, Milve com 209 Water plant official: Move to Film River water as resident complaints 200 FeED_0227411 201 FEED_0221936 202 FEED_0221936 203 Film River water complaints 204 Film River water complaints 205 FEED_0247419 206 FEED_0247419 207 FEED_0247419 208 FEED_0247411 208 FEED_0247419 209 FEED_0247411 209 FEED_0247411 200 FEED_0247411 200 FEED_0247411 200 FEED_0247411 200 FEED_0247411 200 FEED_0247411 200 FEED_0247411 200 FEED_0247419 200 FEED_0247411 200 FEED_0247419 201 FEED_0247411 201 FEED_0247411 202 FEED_0247411 203 FEED_047469 204 FEED_047469 205 FEED_047469 206 FEE	5202					
Trom Region 05 Sep38	3232					
Email from L. Shekter-Smith to S. Busch, et al re: FW: Flint MI:						
LCR Enforcement Issues Email from R. Nicholas to H. Jensen, et al re: Flint Up Date Del Toral, M., et al, "Detection and Evaluation of Elevated Lead Release from Service Lines: A Field Study", Environ. Sci. Technol. 2013, 47, 9300-9307 5296 Indictment of Howard Croft 5297 "Mater crisis charged simissed against former Flint utilities director" by Paul Egan, Detroit Free Press 5298 "Here are nine officials charged in Flint water crisis" by Beth LeBlanc, The Detroit News 5299 Email from B. Wright to D. Johnson Re: Water Quality report 5300 Filtr - Detroit Comparisons. x8 COF_FED_0044189 5301 Memo from H. Croft to D. Earley, et al re: Recent Boil Water Advisory 5302 "Filtr River water complicating city's efforts to battle contamination, boil advisories" by Ron Fonger, MLIve.com 5303 Email from D. Johnson to M. Glasgow re: Re: Water complaints 5304 Email from D. Wright to D. Johnson, et al, re: Water issue COF_FED_0221936 5305 Email from B. Wright to M. Arvoy re: Re: Water complaints 5306 Email from B. Wright to M. Arvoy re: Re: Woodside Drive near Mott College 5307 Water plant official: Move to Flint River 'bad decision" by Paul Egan, Detroit Free Press 5307 Email from B. Binosik to D. Johnson re: 24" water main on Pasadena 5309 Public Meeting, March 5, 2015	5293		Oct-7-2019 FGI F0126382	Oct-7-2019 FGI F0126384		
Email from R. Nicholas to H. Jensen, et al re: Flint Up Date VWNAOS060416 VWNAOS060416 Dec	0200		001.7 2010 20220120002	000 7 20 10 20220 12000 1		
Del Toral, M., et al, "Detection and Evaluation of Elevated Lead Release from Service Lines: A Field Study", Environ. Sci. Technol. 2013, 47, 9300-9307 S296 Indictment of Howard Croft S297 "Vater crisis charges dismissed against former Flint utilities director" by Paul Egan, Detroit Free Press S298 "Here are nine officials charged in Flint water crisis" by Beth LeBlanc, The Detroit News S299 Email from B. Wright to D. Johnson Re: Water Quality report COF_FED_0044189 COF_FED_0044189 COF_FED_0044190 COF_FED_0044190 COF_FED_0044190 COF_FED_0044190 COF_FED_0044190 Fint - Detroit Comparisons.xls COF_FED_0044190 COF_FED_0044190 COF_FED_0038435 Advisory "Flint River water complicating city's efforts to battle contamination, boil advisories" by Ron Fonger, M.Live.com S303 Email from D. Johnson to M. Glasgow re: Re: Water issue COF_FED_0227411 COF_FED_0227411 Email from D. Johnson to M. Glasgow re: Re: Water complaints COF_FED_022962 Mott College "Water plant official: Move to Flint River 'bad decision'" by Paul Egan, Detroit Free Press S307 Email from R. Wright to M. Arvoy re: Re: From Milive.com: City adding more time to Flint River water as resident complaints pour in Email from R. Bincsik to D. Johnson re: 24" water main on Pasadena S309 Public Meeting, March 5, 2015	5294		VWNAOS060416	VWNAOS060416		
Release from Service Lines: A Field Study", Environ. Sci. Technol. 2013, 47, 9300-9307 Sept. Indictment of Howard Croft Indictment of Howard Croft Water crisis charges dismissed against former Flint utilities director" by Paul Egan, Detroit Free Press "Here are nine officials charged in Flint water crisis" by Beth LeBlanc, The Detroit News Sept. Here are nine officials charged in Flint water crisis" by Beth LeBlanc, The Detroit News Sept. Here are nine officials charged in Flint water crisis" by Beth LeBlanc, The Detroit Comparisons Re: Water Quality report COF_FED_0044189 COF_FED_0044189 COF_FED_0044190 Flint - Detroit Comparisons.xls COF_FED_0044190 COF_FED_0044190 COF_FED_0044190 COF_FED_0038435 Advisory Flint River water complicating city's efforts to battle contamination, boil advisories" by Ron Fonger, MLive.com Contamination, boil advisories" by Ron Fonger, MLive.com Sold Email from A. Trujillo to D. Johnson, et al., re: Water issue COF_FED_0227411 COF_FED_0227411 COF_FED_0227936 Email from B. Wright to M. Arvoy re: Re: Water complaints COF_FED_022981 COF_FED_022982 COF_FED_022982 COF_FED_022982 COF_FED_022982 COF_FED_022982 COF_FED_022982 COF_FED_0247369 COF_FED_047369						
Technol. 2013. 47, 9300-9307 Indictment of Howard Croft Water crisis charges dismissed against former Flint utilities director* by Paul Egan, Detroit Free Press director* by Paul Egan, Detroit News Email from B. Wright to D. Johnson Re: Water complaints COF_FED_0044189 COF_FED_0044189 Email from B. Wright to D. Johnson Re: Water Quality report COF_FED_0044189 COF_FED_0044190 COF_FED_0044190 COF_FED_0044190 COF_FED_0044190 COF_FED_0044190 COF_FED_0038435 COF_FED_003845 COF_FED_003845 COF_FED_003845 COF_FED_0038456 COF_FED_00384618 COF_FED_00384618 COF_FED_00384618 COF_FED_00384618 COF_FE	0200		200 10 2010 2111 2000 1001	200 10 20 10 21 11 10 000 100 1		
Indictment of Howard Croft Water crisis charges dismissed against former Flint utilities director* by Paul Egan, Detroit Free Press Water crisis charges dismissed against former Flint utilities Water crisis charges dismissed against former Flint utilities Water crisis charges dismissed against former Flint utilities Water Croft of Description Wat						
Water crisis charges dismissed against former Flint utilities director* by Paul Egan, Detroit Free Press	5296					
director" by Paul Egan, Detroit Free Press "Here are nine officials charged in Filnt water crisis" by Beth LeBlanc, The Detroit News 5299 Email from B. Wright to D. Johnson Re: Water Quality report COF_FED_0044189 COF_FED_0044189 S300 Filnt - Detroit Comparisons.xls COF_FED_0044190 COF_FED_0044190 COF_FED_0044190 COF_FED_0044190 COF_FED_0038435 Memo from H. Croft to D. Earley, et al re: Recent Boil Water Advisory S302 "Filnt River water complicating city's efforts to battle contamination, boil advisories" by Ron Fonger, MLive.com S303 Email from A. Trujillo to D. Johnson, et al, re: Water issue COF_FED_0227411 Email from B. Wright to M. Arvoy re: Re: Water complaints COF_FED_0221936 S305 Email from B. Wright to M. Arvoy re: Re: Woodside Drive near Mott College S306 "Water plant official: Move to Flint River 'bad decision'" by Paul Egan, Detroit Free Press Email from D. Johnson to J. Ambrose re: Re: From Mlive.com: COF_FED_0047369 COF_FED_0047369 COF_FED_0047369 COF_FED_0047369 COF_FED_00481619 S308 Email from R. Bincsik to D. Johnson re: 24" water main on Pasadena S309 Public Meeting, March 5, 2015	5297					
"Here are nine officials charged in Flint water crisis" by Beth LeBlanc, The Detroit News 5299 Email from B. Wright to D. Johnson Re: Water Quality report 5300 Filint - Detroit Comparisons.xls 5301 Memo from H. Croft to D. Earley, et al re: Recent Boil Water Advisory 5302 "Flint River water complicating city's efforts to battle contamination, boil advisories" by Ron Fonger, MLive.com 5303 Email from B. Wright to M. Arvoy re: Re: Water compliants 5304 Email from B. Wright to M. Arvoy re: Re: Woodside Drive near Mott College 5306 "Water plant official: Move to Flint River 'bad decision'" by Paul Egan, Detroit Free Press 5307 Email from D. Johnson to J. Ambrose re: Re: From Milive.com: City adding more time to Flint River water as resident complaints 5308 Email from R. Bincsik to D. Johnson re: 24" water main on Pasadena 5309 Public Meeting, March 5, 2015						
Email from B. Wright to D. Johnson Re: Water Quality report COF_FED_0044189 COF_FED_0044189 COF_FED_0044190 COF_FED_0044190 COF_FED_0044190 COF_FED_0044190 COF_FED_0044190 COF_FED_0044190 COF_FED_0044190 COF_FED_0038435 Memo from H. Croft to D. Earley, et al re: Recent Boil Water Advisory Flint River water complicating city's efforts to battle contamination, boil advisories" by Ron Fonger, MLive.com Sood Email from A. Trujillo to D. Johnson, et al, re: Water issue COF_FED_0227411 COF_FED_0227411 COF_FED_0227411 COF_FED_0221936 COF_FED_0221936 COF_FED_0221936 Sood Email from B. Wright to M. Arvoy re: Re: Woodside Drive near Mott College Mott College Mott College Sood "Water plant official: Move to Flint River 'bad decision'" by Paul Egan, Detroit Free Press Sood Email from D. Johnson to J. Ambrose re: Re: From Mlive.com: City adding more time to Flint River water as resident complaints pour in Sood Email from R. Bincsik to D. Johnson re: 24" water main on Pasadena Public Meeting, March 5, 2015	5298	"Here are nine officials charged in Flint water crisis" by Beth				
Flint - Detroit Comparisons.xls COF_FED_0044190 COF_FED_0044190 COF_FED_0038435 Memo from H. Croft to D. Earley, et al re: Recent Boil Water Advisory Flint River water complicating city's efforts to battle contamination, boil advisories" by Ron Fonger, MLive.com Email from A. Trujillo to D. Johnson, et al, re: Water issue COF_FED_0227411 COF_FED_0227411 Email from B. Wright to M. Arvoy re: Re: Water complaints COF_FED_0221936 COF_FED_0221936 COF_FED_0221936 COF_FED_0220962 COF_FED_0220962 COF_FED_0220962 COF_FED_020962 COF_FED_0047369 City adding more time to Flint River water as resident complaints pour in Same Bemail from R. Bincsik to D. Johnson re: 24" water main on Pasadena Public Meeting, March 5, 2015						
Memo from H. Croft to D. Earley, et al re: Recent Boil Water Advisory COF_FED_0038432 COF_FED_0038435	5299					
Advisory Flint River water complicating city's efforts to battle contamination, boil advisories" by Ron Fonger, MLive.com 5303 Email from A. Trujillo to D. Johnson, et al, re: Water issue COF_FED_0227411 COF_FED_0227411 5304 Email from D. Johnson to M. Glasgow re: Re: Water complaints 5305 Email from B. Wright to M. Arvoy re: Re: Woodside Drive near Mott College 5306 "Water plant official: Move to Flint River 'bad decision'" by Paul Egan, Detroit Free Press 5307 Email from D. Johnson to J. Ambrose re: Re: From Mlive.com: City adding more time to Flint River water as resident complaints pour in 5308 Email from R. Bincsik to D. Johnson re: 24" water main on Pasadena 5309 Public Meeting, March 5, 2015						
"Flint River water complicating city's efforts to battle contamination, boil advisories" by Ron Fonger, MLive.com 5303 Email from A. Trujillo to D. Johnson, et al, re: Water issue COF_FED_0227411 COF_FED_0227411 5304 Email from D. Johnson to M. Glasgow re: Re: Water complaints COF_FED_0221936 COF_FED_0221936 5305 Email from B. Wright to M. Arvoy re: Re: Woodside Drive near Mott College 5306 "Water plant official: Move to Flint River 'bad decision'" by Paul Egan, Detroit Free Press 5307 Email from D. Johnson to J. Ambrose re: Re: From Mlive.com: City adding more time to Flint River water as resident complaints pour in 5308 Email from R. Bincsik to D. Johnson re: 24" water main on Pasadena 5309 Public Meeting, March 5, 2015	5301	•	COF_FED_0038432	COF_FED_0038435		
contamination, boil advisories" by Ron Fonger, MLive.com 5303 Email from A. Trujillo to D. Johnson, et al, re: Water issue COF_FED_0227411 COF_FED_0227411 5304 Email from D. Johnson to M. Glasgow re: Re: Water complaints COF_FED_0221936 COF_FED_0221936 5305 Email from B. Wright to M. Arvoy re: Re: Woodside Drive near Mott College 5306 "Water plant official: Move to Flint River 'bad decision" by Paul Egan, Detroit Free Press 5307 Email from D. Johnson to J. Ambrose re: Re: From Mlive.com: City adding more time to Flint River water as resident complaints pour in 5308 Email from R. Bincsik to D. Johnson re: 24" water main on Passadena 5309 Public Meeting, March 5, 2015	E202					
Email from D. Johnson to M. Glasgow re: Re: Water complaints COF_FED_0221936 COF_FED_0221936 COF_FED_0221936 COF_FED_0221936 COF_FED_0221936 COF_FED_0221936 COF_FED_0220962 Mott College 306 "Water plant official: Move to Flint River 'bad decision'" by Paul Egan, Detroit Free Press Solor Email from D. Johnson to J. Ambrose re: Re: From Mlive.com: City adding more time to Flint River water as resident complaints pour in Solor Email from R. Bincsik to D. Johnson re: 24" water main on Pasadena Public Meeting, March 5, 2015	5302					
Email from D. Johnson to M. Glasgow re: Re: Water complaints COF_FED_0221936 COF_FED_0221936 COF_FED_0221936 COF_FED_0221936 COF_FED_0221936 COF_FED_0221936 COF_FED_0221936 COF_FED_0220962 COF_FED_0220962 Water plant official: Move to Flint River 'bad decision'" by Paul Egan, Detroit Free Press Email from D. Johnson to J. Ambrose re: Re: From Mlive.com: City adding more time to Flint River water as resident complaints pour in COF_FED_0047369 COF_FED_0047369 COF_FED_0047369 COF_FED_0047369 COF_FED_0047369 COF_FED_0047369 COF_FED_0081618 COF_FED_0081619 Pasadena Public Meeting, March 5, 2015	5303		COF FED 0227411	COF FED 0227411		
Mott College 5306 "Water plant official: Move to Flint River 'bad decision'" by Paul Egan, Detroit Free Press 5307 Email from D. Johnson to J. Ambrose re: Re: From Mlive.com: City adding more time to Flint River water as resident complaints pour in 5308 Email from R. Bincsik to D. Johnson re: 24" water main on Pasadena 5309 Public Meeting, March 5, 2015	5304					
Mott College 5306 "Water plant official: Move to Flint River 'bad decision'" by Paul Egan, Detroit Free Press 5307 Email from D. Johnson to J. Ambrose re: Re: From Mlive.com: City adding more time to Flint River water as resident complaints pour in 5308 Email from R. Bincsik to D. Johnson re: 24" water main on Pasadena 5309 Public Meeting, March 5, 2015	5305	Email from B. Wright to M. Aryov re: Re: Woodside Drive near	COF FED 0220961	COF FED 0220962		
"Water plant official: Move to Flint River 'bad decision'" by Paul Egan, Detroit Free Press 5307 Email from D. Johnson to J. Ambrose re: Re: From Mlive.com: City adding more time to Flint River water as resident complaints pour in 5308 Email from R. Bincsik to D. Johnson re: 24" water main on Pasadena 5309 Public Meeting, March 5, 2015						
Egan, Detroit Free Press 5307 Email from D. Johnson to J. Ambrose re: Re: From Mlive.com: City adding more time to Flint River water as resident complaints pour in 5308 Email from R. Bincsik to D. Johnson re: 24" water main on Pasadena 5309 Public Meeting, March 5, 2015	5306					
Email from D. Johnson to J. Ambrose re: Re: From Mlive.com: City adding more time to Flint River water as resident complaints pour in Sale Email from R. Bincsik to D. Johnson re: 24" water main on Pasadena Public Meeting, March 5, 2015						
City adding more time to Flint River water as resident complaints pour in 5308 Email from R. Bincsik to D. Johnson re: 24" water main on Pasadena 5309 Public Meeting, March 5, 2015	5307	Email from D. Johnson to J. Ambrose re: Re: From Mlive com:	COF FED 0047369	COF FED 0047369		
pour in						
5308 Email from R. Bincsik to D. Johnson re: 24" water main on Pasadena COF_FED_0081618 COF_FED_0081619 Public Meeting, March 5, 2015						
Pasadena	5308		COF FED 0081618	COF FED 0081619		
5309 Public Meeting, March 5, 2015				3 3 2 == 2 3 3 3 3		
(https://www.democracynow.org/2016/3/8/heres to flint the unt	5309					
old_story (19:53 start))		old_story (19:53 start))			<u> </u>	

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44395 Filed 02/14/22 Page 192 of 195

5310	Sears, C.G., Lanphear, B.P. et. Al., Identifying periods of			
	heightened susceptibility to lead			
	exposure in relation to behavioral problems Journal of Exposure			
	Science & Environmental Epidemiology;			
	https://doi.org/10.1038/s41370-021-00389-3			
5311	Deposition Transcript of Gerald Ambrose in John Welch et. al. v.			
	Michael Brown et. al., Case No.: 2:12-cv-13808-AJT-MKM, May			
	20, 2014.			
5312	Testimony of Gerald Ambrose to United States Congress in re:			Ambuses Ev. 7
3312	Examining Federal Administration of the Safe Drinking Water Act			Ambrose Ex. 7
5040	in Flint, Michigan. Mar. 10, 2016			
5313	Testimony of John O'Brien in People of the State of Michigan v.			
	Stephen Busch et. al., D.C. File No.: 16TA-927-FY			
5314	Testimony of Michael Glasgow in People of the State of			
	Michigan v. Stephen Busch et. al., D.C. File No.: 16TA-927-FY			
5315	Testimony of Marc Edwards in People of the State of Michigan v.			
	Eden Wells, D.C. File No.: 17T-1356FY			
5316	Testimony of Governor Rick Snyder and Gina McCarthy in front	GOV0129358	GOV0129458	
	of the House Oversight Committee			
5317	Flint High Pb Cu Home Visit Tracking through May 31, 2016	05-10-2017 SOM-Flood0400268		
5318	Memo from Rick Snyder to Wayne Workman re Status of	06-06-2016 SOM0052457	06-06-2016-SOM0052465	
1-0.0	Financially Distressed Local Governments	11 11 11 000002 10.	11 11 10 10 00 11000 100	
5319	City of Flint Water Distribution Sanitary Survey	07-6-2016SOM-Mason00077208		
5320	Snell Environmental Group Submissions and Permits	07-6-2016SOM-Mason00072643		
5320	Flint Segment 2 Design Minutes of Feb. 29 and Mar. 2, 2000	07-6-2016SOM-Mason00071125		
3321	Meeting	07-0-20103OW-WaS0100071123		
5000		07.0.004000444		
5322	Snell Environmental Group's Submission of Final Plans and	07-6-2016SOM-Mason00071118		
	Specifications			
5323	MDEQ Permits Submitted by Snell Environmental Group	07-6-2016SOM-Mason00071091		
5324	MDEQ Memorandum to John O'Maila re Flint Water Treatment	07-6-2016SOM-Mason00071051		
	Plant Rehabilitation			
5325	Memorandum from Samir Matta to MDEQ re Reply to June 15,	07-6-2016SOM-Mason00071046		
	1999 Review Letter			
5326	Memorandum from Bryce Feighner to John O'Malia re Proposed	07-6-2016SOM-Mason00071039		
	Flint Ozone Pilot Plant			
5327	Letter from John O'Malia to Robert Carolyn re Flint Segment 2	07-6-2016SOM-Mason00071008		
	Design Kick-off Minutes			
5328	Letter from John O'Malia to MDEQ re Reply to April 21, 1999	07-6-2016SOM-Mason00070991		
	Review Letter			
5329	ABH Treatability Report, 2002			
5330	Application for Treatment Certification – Rodney L. Jackson	05-10-2017 SOM-Flood0185549		
5331	Application for Treatment Certification – Rouney L. Jackson Application for Treatment Certification – David J. Hurt	05-10-2017 SOM-Flood0185644		
5332	Application for Treatment Certification – David J. Hult Application for Treatment Certification – Donald G. Echlin	05-10-2017 SOM-Flood0185725		
5332				
	Application for Treatment Certification – Kirwin J. Kinnee	05-10-2017 SOM-Flood0185685		
5334	Application for Treatment Certification – Matt T. McFarland	05-10-2017 SOM-Flood0185331		
5335	Application for Treatment Certification – Timothy J. Bernarski	05-10-2017 SOM-Flood0185956		
5336	Application for Treatment Certification – Michael D. Weisberg	05-10-2017 SOM-Flood0185844		
5337	Application for Treatment Certification – Thomas A. Childs	05-10-2017 SOM-Flood0185367		
5338	Application for Treatment Certification – Brent G. Evans	05-10-2017 SOM-Flood0185936		
5339	Application for Treatment Certification – Christopher J. Gates	05-10-2017 SOM-Flood0185866.		
5340	Application for Treatment Certification – Eric M. Tosto	05-10-2017 SOM-Flood0185916		
5341	Application for Treatment Certification – Scott A. Ball	05-10-2017 SOM-Flood0185802		
5342	Application for Treatment Certification – Chris S. Beatenhead	05-10-2017 SOM-Flood0185886		
5343	Application for Treatment Certification – Brent F. Wright	05-10-2017 SOM-Flood0185072		
5344	Application for Treatment Certification – Scott A. Dungee	05-10-2017 SOM-Flood0186161		
5345	Bowcock, Robert. Letter re City of Flint Municipal Drinking	COF_FED_0021360	COF FED 0021362	
0070	Water System, Feb. 17, 2015	001_125_0021000	001_1 LD_0021002	
E246		06-06-2016 SOM0086900		
5346	Busch, Stephen. Email, Received by Jim Sygo et. al. re Flint	00-00-2016 SOM0086900		
50.45	KWA-DWSD Report, Mar. 27, 2013			
5347	Cadmus Review of Michigan Department of Environmental			
	Quality, Aug. 30, 2010			
5348	City of Flint, Annual Water Quality Report, 2014			
5349	City of Flint, Bromate Results, Oct. 2014 – Jan. 2015			
5350	City of Flint, Bromate Formation Due to Ozonation, 2014			
5351	City of Flint, Chemical Softening Program			

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44396 Filed 02/14/22 Page 193 of 195

	To: 450 1 1 1 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
5352	City of Flint, Chemical Use Projections and Chemical Costs				
5353	City of Flint, Consumer Water Quality Testing Complaints	COF_FED_0385250			
5354	City of Flint, Jar Test Data				
5355	City of Flint, Lead Data				
5356	City of Flint, Lead and Copper Rule Compliance Report, 2014				
5357	City of Flint, Mayor Weaver's Speech, Dec. 2019				
5358	City of Flint, Monthly Operating Reports, 2013-2019				
5359	City of Flint, Organizational Chart				
5360	City of Flint, Response to 59a of the Environmental Protection				
0000	Agency Order re Plan for Optimization of Corrosion Control				
5361	City of Flint, THM Monitoring, 2014-2015				
5362	City of Flint, TOC Profile				
5363	City of Flint, Water Main Breaks, 2013-2015				
5364	City of Flint, Water Treatment Plant, Water Quality Data				
5365	City of Flint, Water Treatment Plant Test Run Reports				
5366	City of Flint, Water Treatment Plant Lime Feed Rates				
5367	City of Flint, Water Quality Parameter Monitoring				
5368	Croft, Howard. Memorandum to Anthony Chubb re Water Plant				
	Decisions, Feb. 27, 2015				
5369	City of Flint Wastewater Treatment Plant Biosolids Data	COF_FED_0708227			
5370	Correspondence from Marc Edwards to Robert Bincsik re	COF_FED_0747689			
	Confidential initial analysis				
5371	Correspondence from Susan Masten to Robert Case re	COF FED 0827672			
	Biosolids Question				
5372	Correspondence from Robert Case to Marc Edwards re 4 Simple	COF FED 0828006			
00.2	Questions	00 25_002000			
5373	Correspondence City of Flint Water Treatment Plant Influent and	COE FED 0887516			
3373	Effluent data	COI_I LD_0007310			
5074		0-1-7-0040501-50400704			
5374	Dillon, Andy. Email, Received by Governor Rick Snyder re	Oct-7-2019EGLE0166791			
	KWA, Mar. 28, 2013				
5375	Earley, Darnell. City of Flint Three Month Report, Jul. 8, 2014	COF_FED_0024750	COF_FED_0024966		
5376	Earley, Darnell. Financial and Operating Plan for City of Flint –				
	Update 6, Jul. 8, 2014				
5377	Earley, Darnell. Memorandum to Wayne Workman re City of				
	Flint Water Issues Conference Call Summary, Oct. 15, 2014				
5378	Edwards, Marc et. al. "Chronological Compilation of E-Mails				
	from MDHHS Freedom of Information (FOIA) Request." #2015-				
	557 (2015)				
5379	Glasgow, Michael. Email re Prep for Plant – Phosphate Feed,				
	Mar. 14, 2014				
5380	Great Lakes Water Authority. GLWA Long Range Plan FY 2018				
3360	and FY 2019 Biennial Budget				
5004					
5381	Grevatt, Peter C. Memorandum to Water Division Directors,				
	Regions I-X re Clarification of Recommended Tap Sampling				
	Procedures for Purposes of the Lead and Copper Rule, Feb. 29,				
	2016				
5382	Lake Huron Treatment Plant Data for 2011 DWSD Phosphate				
5383	LAN. City of Flint Water Quality Status Report, Sept. 11, 2015	LAN_FLINT_00208174	LAN_FLINT_00208179		
5384	LAN. Contract with City of Flint, Nov. 18, 2013	LAN_FLINT_00209306	LAN_FLINT_00209310		
5385	LAN. Submission re Phase II, Segments 1 – III, Apr. 8, 2014	07-16-2016SOM0095645			
5386	Massaron. Email, Received by Gerald Ambrose re (ACO) Order				
1	for Flint, Mar. 18, 2014				
5387	Michigan Department of Environmental Quality. Lead and			<u> </u>	
5501	Copper Monitoring Sampling				
5388	Michigan Department of Environmental Quality. Permit for	07-6-2016SOM-Mason00071091			
J300		07-0-201030Wi-Was0N00071091			
1	Water System Construction, Permit No. W011130 re Water				
	Treatment Plant Rehabilitation, Phase I – Segment 3. Nov. 14,				
	2001				
5389	Michigan Department of Environmental Quality. Permit for	07-6-2016SOM-Mason00072643			
	Water System Construction re Water Treatment Plant				
1	Rehabilitation, Phase I – Segment 4, Jun. 10, 2002.				
5390	Michigan Department of Environmental Quality. Pollution	05-10-2017 SOM-Flood 0152959	05-10-2017 SOM-Flood0152960		
	Emergency Alerting System (PEAS).				
5391	Michigan Department of Environmental Quality. Water				
- 30 .	Reliability Study, 2016				
			0	i i	i l

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44397 Filed 02/14/22 Page 194 of 195

		T	1		
5392	Newton, Cheryl. Memorandum to Mayor Weaver and Eric				
	Oswald re Concerns with Staffing Issues at the Flint Public				
	Water System and Compliance with EPA's Emergency Order				
5393	O'Malia, John C. Memorandum to Bryce Feighner re Proposed	07-6-2016SOM-Mason00071039			
	Flint Ozone Plant, Aug. 28, 1999				
5394	O'Malia, John C. Memorandum to Bryce Feighner re Proposed	07-6-2016SOM-Mason00072612			
	Flint Ozone Pilot Plant, Sept. 29, 1999				
5395	O'Malia, John C. Memorandum to Michael F. Prysby re Flint	07-6-2016SOM-Mason00071051			
	Water Treatment Plant Rehabilitation. Apr. 21, 1999				
5396	O'Malia, John C. Memorandum to Mr. G. Robert Carlyon re Flint	07-6-2016SOM-Mason00071125			
0000	Segment 2 Design Minutes of February 29 and March 1, 2000	OF C 2010CON MIGGOROUT 1120			
	Meeting				
5397	Pollins, Mark. Memorandum to Mayor Weaver and Keith Creagh				
3391	re Concern of Residual Chlorine Levels in Drinking Water				
	Distribution System, Jun. 3, 2016				
5398	Pollins, Mark. Memorandum to Keith Creagh, George Krisztian,				
5398					
	Anthony Chubb, and Mike Glasgow re Two Significant Areas that				
5000	Need Attention, Feb. 19, 2016				
5399	Rowe Professional Services Company. Drinking Water				
	Revolving Fund, Final Project Plan, Jul. 1, 2016				
5400	Sleeping Giant Environmental Group. Results of the Flint Water				
	Treatment Plant Evaluation, April 25-28, 2016				
5401	Snell Environmental Group, Inc. City of Flint, Michigan Water	07-6-2016SOM-Mason00071118			
	Treatment Plant Rehabilitation Phase I – Segment I, Jun. 7,				
	1999				
5402	Snell Environmental Group, Inc. Flint Segment 2 Design Kick-off	07-6-2016SOM-Mason00071008			
	Minutes of February 2 and 3, 2000 Meeting, Feb. 15, 2000				
5403	Snell Environmental Group, Inc. Preliminary Design, Plans and				
	Proposed Equipment for Rehabilitation of the Flint Water Plant,				
	Apr. 10, 1998				
5404	Snell Environmental Group, Inc. Reply to April 21, 1999, Review	07-6-2016SOM-Mason00070991			
0.0.	Letter Regarding Flint Water Treatment Plant, May 25, 1999	or o zorosom masonosorosor			
	Lotto: rtogaranig r int trater rroament r iant, may 20, 1000				
5405	Snell Environmental Group, Inc. Reply to June 15, 1999,	07-6-2016SOM-Mason00071046			
3403	Review Letter Regarding Flint Water Treatment Plant, Jun. 19,	07-0-20103OW-Wason00071040			
	1999				
5406	Stephenson, Ralph J. Monitoring Report #1: City of Flint				
3400	Department of Public Works Water Plant #2 Rehabilitation –				
	Phase 1, Segment #1, Flint, Michigan. Oct. 23, 1999				
5407					
5407	United States Environmental Protection Agency. Drinking Water				
	Lead and Water Quality Sampling Quality Assurance Project				
	Plan. Flint, Michigan Sampling Support Project, Jul. 2017				
5408	United States Environmental Protection Agency. Flint Technical				
	Support Team (formerly Safe Drinking Water Task Force)				
	Recommendations Regarding the City of Flint's FAST Start				
	Program and Lead Service Line Replacement Procedures, Jan.				
	22, 2018				
5409	United States Environmental Protection Agency. Review of the				
	Michigan Department of Environmental Quality Drinking Water				
<u> </u>	Program, Final Report. Oct. 24, 2017			<u>[</u>	
5410	United States Environmental Protection Agency. Revised	EPA-816-R-03-001, Mar. 2003			
	Guidance Manual for Selecting Lead and Copper Control				
	Strategies				
5411	United States Environmental Protection Agency. Summary of				
	Sequential Water Sampling Results, Jan. 28, 2016 – Mar. 21,				
	2016, May 3, 2016 – May 16, 2016, Jul. 12, 2016 – Jul. 22,				
1					
1					
	2016, Sept. 1, 2016 - Sept. 24, 2016, Oct. 26, 2016 - Nov. 15,				
5/12	2016, Sept. 1, 2016 – Sept. 24, 2016, Oct. 26, 2016 – Nov. 15, 2016				
5412 5413	2016, Sept. 1, 2016 – Sept. 24, 2016, Oct. 26, 2016 – Nov. 15, 2016 University of Michigan-Flint Lead Data	VATECH 00001830			
5412 5413	2016, Sept. 1, 2016 – Sept. 24, 2016, Oct. 26, 2016 – Nov. 15, 2016 University of Michigan-Flint Lead Data Email correspondence between Robert Bincsik and Marc	VATECH_00001830			
5413	2016, Sept. 1, 2016 – Sept. 24, 2016, Oct. 26, 2016 – Nov. 15, 2016 University of Michigan-Flint Lead Data Email correspondence between Robert Bincsik and Marc Edwards re Virtual Introduction	_			
5413 5414	2016, Sept. 1, 2016 – Sept. 24, 2016, Oct. 26, 2016 – Nov. 15, 2016 University of Michigan-Flint Lead Data Email correspondence between Robert Bincsik and Marc Edwards re Virtual Introduction Email from Min Tang to S. Roy re Biosolids Data Request	VATECH_00077111	VATECH 00420200		
5413 5414 5415	2016, Sept. 1, 2016 – Sept. 24, 2016, Oct. 26, 2016 – Nov. 15, 2016 University of Michigan-Flint Lead Data Email correspondence between Robert Bincsik and Marc Edwards re Virtual Introduction Email from Min Tang to S. Roy re Biosolids Data Request Marc Edwards' Biosolids Paper - Draft	VATECH_00077111 VATECH_00139206	VATECH_00139209		
5413 5414	2016, Sept. 1, 2016 – Sept. 24, 2016, Oct. 26, 2016 – Nov. 15, 2016 University of Michigan-Flint Lead Data Email correspondence between Robert Bincsik and Marc Edwards re Virtual Introduction Email from Min Tang to S. Roy re Biosolids Data Request	VATECH_00077111	VATECH_00139209 VATECH_00077145		

Case 5:17-cv-10164-JEL-KGA ECF No. 685-5, PageID.44398 Filed 02/14/22 Page 195 of 195

5417	Data for MC and EC	VATECH 00030490			
5418	Raw data	VATECH 00024952			
5419		VATECH 00077115	02 VATECH 00077124		
5420	Walters, Leeanne. Email, Received by Jennifer Crooks re	7.112611_00011110	02_17112011_00017121		
0.20	Water Testing Results, Feb. 26, 2015				
5421	Warren, Ryan. Email, Received by Frank Carswell re Flint				
1	Water Test Results, Feb. 17, 2016				
5422	Widigan, Robert. Email, Received by Randall Byrne re Flint	05-09-2016 SOM0047406	05-09-2016 SOM0047407		
l	Water Advisory Committee Meeting 03-19-15				
5423	Wright. Brent. Email, Received by MDEQ re Delay in Fluoride				
	Application, May 2014				
5424	City of Ann Arbor, Water Quality Report, 2018				
5425	City of Flint Wastewater Treatment Plant Influent and Effluent				
	data				
5426	1/18/15 Letter Walling to Snyder re: Flint Water Improvement	Oct-7-2019 EGLE0040438	Oct-7-2019 EGLE0040439		
	Plan				
5427	2/11/15 COF Email re: Complaint Update – LeeAnn Walters	COF_FED_0094749	COF_FED_0094750		
5428	3/3/15 Email Crooks to MDEQ on PVC Piping at Walters	04-15-2016 SOM0007028	04-15-2016 SOM0007033		
5429	3/3/15 Memo Ambrose to Workman re: Flint	05-09-2016 SOM0040307	05-09-2016 SOM0040309		
5430	3/8/15 Email Croft to COF re: Phone Conference with Joan Rose	COF_FED_0505923	COF_FED_0505924		
5431	Information from City of Flint regarding water service line at 5108				
E 400	E. Boulevard				
5432	City of Flint DPW Maps			B # 15 0	
5433	Interview of Adam Rosenthal Request for Warrant Adam Rosenthal			Rosenthal Ex. 3 Rosenthal Ex. 4	
5434 5435	Adam Rosenthal Answer to Fourth Amended Class Action				
5435	Complaint			Rosenthal Ex. 6	
E400	Michael Prysby Notebook, notes dated 3/20/15 and 4/7/15	Oct-7-2019 EGLE0113320	Oct-7-2019 EGLE0113323	Drughy Ev. 02	
5436 5437	Michael Prysby Notes on Flint Meeting with Wyant	Oct-7-2019 EGLE0113320 Oct-7-2019 EGLE0113313	Oct-7-2019 EGLE0113323 Oct-7-2019 EGLE0113313	Prysby Ex. 92 Prysby Ex. 93	
5438	Interview of Michael Prysby	OCI-7-2019 EGLEUT13313	OCI-7-2019 EGLE0113313	Prysby Ex. 4	
5439	2/3/16 Keith Creagh Testimony before Congress			Creagh Ex. 19	
5440	4/13/16 Keith Creagh Testimony before Congress			Creagh Ex. 21	
5441	McLaren's Answers to RFP in Kidd v. McLaren			Benzie Ex. 19	
5442	4/26/13 COF Letter to Kevvyn Orr re: DWSD Offer Evaluation	Mar-30-2020 TREAS001205		Dillon Ex. 24	
5443	10/2/15 Email from Susan Hedman to Gina McCarthy	FLINTEPAFOIA 00037955		Snyder Ex. 88	
5444	Dayne Walling Handwritten Notes	COF FED 0540536	COF FED 0540631	Snyder Ex. 60	
5445	4/19/13 Treasury Email Chain re: KWA Background Materials	05-09-2016 SOM0051043	05-09-2016 SOM0051045	Stanton Ex. 4	
5446	2/4/15 Email Ambrose to Byrne re: Selection of Water Quality	COF FED 0017885	COF FED 0017887	Headen Ex. 7	
5440	Consultant	001_125_0017003	001_125_0017007	ricaden Ex. 7	
5447		Aug-14-2019 EGLE0018138		Cook Ex. 54	
5448	6/12/14 Email Cook to Busch, Prysby and Rosenthal re: Flint	Oct-7-2019 EGLE0035569		Cook Ex. 55	
5449	1/5/15 Ron Fonger, MLive News Article "Flint Residents Call for	331. 2010 EGEL0000000		OOK EX. OO	
0.770	Investigative Hearings into Water Crisis"				
	https://www.mlive.com/news/flint/2015/01/state_deq_high_levels				
	of disin.html				